Class 8340



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Merlin Gerin
Modicon
Square D
Telemecanique

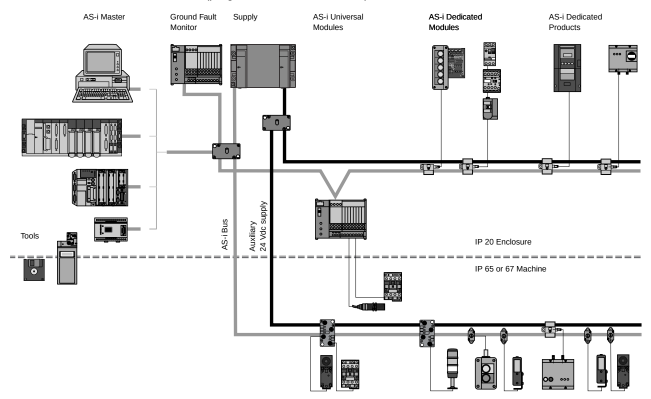
Schneider Electric Brands





AS-i (Actuator Sensor Interface) is a bus made up of sensors and actuators with a very short response time. AS-i is an open industry standard supported by the AS-i association. The leading manufacturers of sensors, actuators, programmable controllers and connection accessories are members of this association. AS-i has the advantage of not being a sole supplier network.

Connection to a higher level bus can be made through network gateways or by using a communication bus controller (programmable controller, etc.).





The AS-i intelligence is based on an ASIC (Application Specific Integrated Circuit), which can either be integrated directly into a sensor or actuator (known as an intelligent component), or in an interface module which can accept up to 8 standard (non-intelligent) sensors and actuators. It is the ASIC which manages all the communication functions of the sensor or actuator in order to supply information to the AS-i master regarding switching state, operational availability of the sensor, etc.

Advantages of the AS-i Bus

Cabling: Data is transmitted by a standard cable consisting of a pair of non-twisted unshielded #16 or #14 AWG (1.5 mm² or 2.5 mm²) wires. The supply to the sensors and actuators is also provided by this cable. The cable is installed directly on the machine, without having to fit any special components (splitter blocks, etc.).

Installation: software tools, incorporated in PL7 products, make it possible to select bus components and to enter the parameters for these components by way of the automation system configuration.

Maintenance: all services offered on the interfaces and "in-rack" I/O programming are included in the PL7 tools, with screens for diagnostics, channel topology syntax, associated mnemonics, overriding of variables, debugging zone, etc.

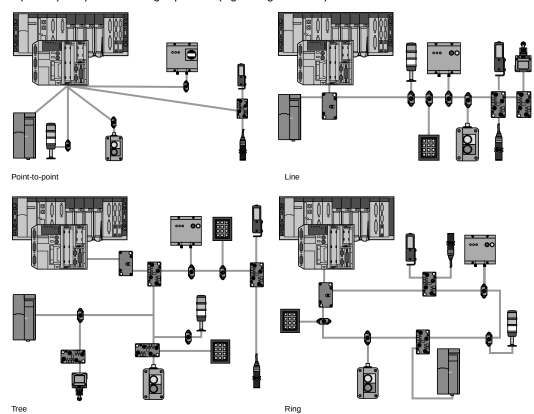
Summary of Advantages:

- · Reduction in cost and volume of cabling.
- · Reduction in size of enclosures.
- · Capability for expanding and adapting existing machines is simplified.
- · Increased availability and adaptability of sub-assemblies.

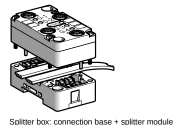
General Information

Topology of the AS-i Bus

The topology of the AS-i bus is unrestricted. The lack of restrictions enables the most direct connections to be made between the bus and the various sensors and actuators in an installation. The maximum length of the AS-i bus is 328 feet (100 m) (including main runs and tap-off runs). Cable runs of up to 984 feet (300 m) are possible using repeaters (signal regenerators).



Connection of the AS-i cable is fast and is easily achieved by means of the IDCs (Insulation Displacement Connectors) on splitter boxes, T-connectors, or tap-offs, which pierce the cable insulation to make contact with the conductors. In the event of the IDCs being removed for circuit modifications, the cable insulation self-seals.



T-Connector

Master/Slave Bus

AS-i is a master/slave bus: all the slaves are managed by a single master. The master polls each of the slaves present on the bus, in turn, and waits for a reply. The cycle time is 5 ms maximum, for 31 digital slaves. Communications are always initiated by the bus master.

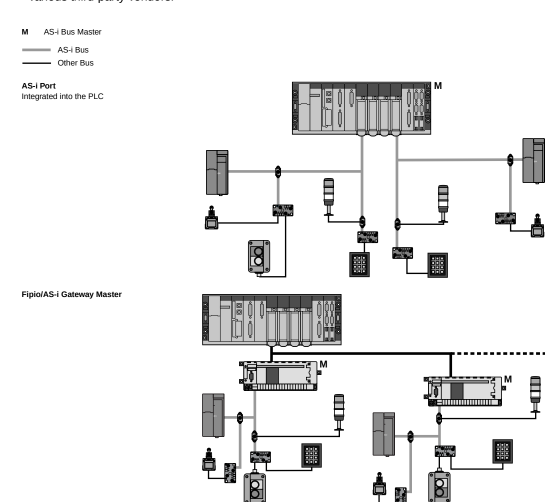
AS-i slaves are manufactured and have a configuration at delivery with the address 0. Prior to implementing for the first time, an address must be assigned to each slave using an addressing terminal. The dialog between the master and the slaves is achieved using a modulated carrier current utilizing an alternating pulse modulation (APM) technique. This is also known as Manchester coding. An error detection procedure provides excellent integrity of data transmission.



AS-i Masters

AS-i accepts different types of masters:

- The **programmable controller master module** incorporating an AS-i communication port, directly transfers the data, transparently, to the PLC application program. The Premium PLC supports 1 to 8 AS-i masters; the Micro PLC supports 1 AS-i master.
- The **gateway master** converts the AS-i bus from a simple communication node to a higher level bus. Gateways to higher level networks such as MODBUS Plus and Profibus DP are available from various third-party vendors.



General Information

AS-i Slaves

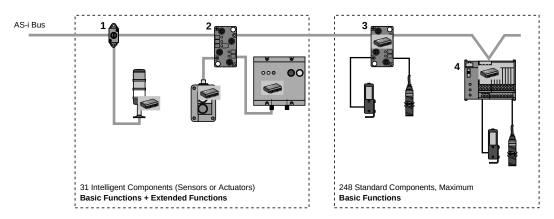
An AS-i bus may be used with up to 31 slaves (each incorporating an ASIC) each consisting of 4 Input bits and 4 Output bits for cyclical exchange of information with the master, plus 4 parameter bits allowing extended functions (configuration, diagnostics, etc.). Each slave has its own address and a profile (defining the exchange of variables). Intelligent sensors and actuators (incorporating an ASIC) can be connected directly to the AS-i bus via passive splitter boxes or T-connectors.

Standard (non-intelligent) digital sensors or actuators are connected to the bus via intelligent splitter boxes or cabling interfaces. The maximum number of standard units that may be connected is 248.

Many applications involve a mixture of both intelligent and standard (non-intelligent) sensors/actuators.

Passive T-connector
 Intelligent splitter box

Passive splitter box 4 Cabling interface



Each device connected on the AS-i bus is supplied via the AS-i cable from a special power supply unit (PSU).

The rating of this PSU must be suitable for the total consumption of the devices on the bus. The PSU may be located at any point of the bus.

Protocol Centralized master/slave

Dialog Type Cyclical polling

Refresh Time 5 ms for 31 slaves

Response Time Max. time defined for each slave

Connection Points 31 slaves

Number of Standard Products 248 maximum

Data 4 status bits, 4 command bits, and 4 parameter bits per slave

Maximum Length of Bus 328 ft (100 m), 984 ft (300 m) with repeater

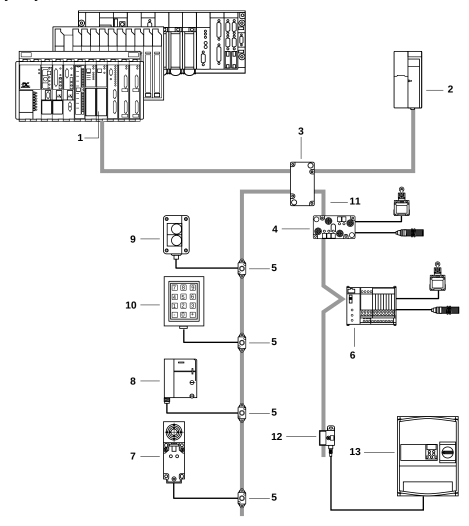
Network Characteristics Supply and signal on the same cable

Physical Layer 2-core unscreened cable

"Actuator-Sensors Interface AS-i Bus" document XDOC5011EN contains basic information on the AS-i bus for electricians, automation engineers, and specifiers. This document explains the AS-i concept, recommendations for initial installation, and set-up.



Example - Bus Supply Only



TSXSAZ10 1 AS-i bus master for TSX Micro PLC's or AS-i bus master for TSX Premium PLC TSXSAY100

2 TSXSUPA0® or ABL6 Power supply unit for all sensors/actuators on the AS-i bus.

3 XZSDE1113 + XZSDP Passive splitter box allowing connection of two AS-i cables by IDCs.

Intelligent splitter box, comprising a connection module + a splitter module, allowing the connection of standard sensors and actuators onto the AS-i bus (versions available: 2 I/2 O, 4 I, 4 O). 4 XZSDE11°3 + XZSDA°°D°°

XZCG0°20 T-connectors allowing the connection (by IDC) of intelligent AS-i sensors and actuators to the AS-i bus. 5

TELEFAST SB2 intelligent interface allowing connection (by screw terminals) of standard sensors and actuators to 6 ABE8 *** S *** 0

7 XS7C40AS101 or XS8C40AS101 Inductive proximity sensor, plug-in body, 5-position turret head

XUJ •••••AS Photo-electric detectors, type compact XUJ. 8

Control station, with 2 pushbuttons, illuminated or not 9 XALS200*

10 XBLC5012•581 12-way keypads, tactile feedback type.

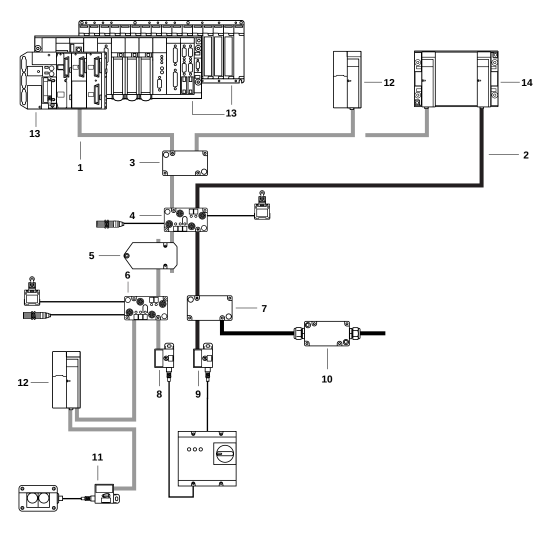
11 XZCB1 ••• 1 Flat, unshielded, 2-core AS-i bus cable (yellow) with asymmetric profile, ensuring connection with the correct polarity.

Tap-off for flat cable. XZCG0122 12

ATV58EU**** Altivar 58 variable speed drives for asynchronous motors. 13

General Information

Example - Bus Supply plus Auxiliary Power Supply



XZCB1 ••• 1 1

XZCB1 *** 2 XZSDE1113 + XZSDP

XZSDE1143 + XZSDA22D12

2

XZSDE1113 + XZSDA40D3 6

XZSDE1133 + XZSDP

8 XZCG012°D

XZCG0122 9

XZSDE2213 + XZSDP 10

12 TSXSUPA0® or ABL6

13 Master

XZCG0120°C 11

Power supply unit, TSXSUPA05 14

Flat, unshielded, 2-core AS-i bus cable (yellow) with asymmetric profile, ensuring connection with the correct polarity. Flat, unshielded, 2-core cable (black) for separate 24 Vdc power supply, with asymmetric profile ensuring connection with

the correct polarity. Passive splitter box allowing connection of 2 yellow AS-i cables by means of IDCs.

Intelligent splitter box comprising a connection module + a splitter module, allowing connection of 2 standard sensors and 2 standard actuators onto the AS-i bus.

Repeater, for extending the line to increase the length of AS-i links by 328 ft (100 m) with 984 ft (300 m) max.

Intelligent splitter box comprising a connection module + a splitter module, allowing connection of 4 standard sensors onto the AS-i bus.

Passive splitter box allowing connection of 2 cables by IDCs.

Power supply unit, for all the sensors/actuators on the AS-i bus.

Tap-off, allowing connection (by IDC) to the AS-i bus; connection to the sensor or actuator by means of cable (2 x 0.34 mm²) with M12 straight connector.

Tap-off, allowing connection (by IDC) to the AS-i bus; connection to the sensor or actuator by cable (2 x 0.34 mm²), bared at the device end for connection via terminals.

Passive splitter box allowing connection of a black AS-i cable and a round cable by means of screw terminals.

Tap-off allowing connection (by IDC) to the AS-i bus; connection to the sensor or actuator by cable (2 x 0.34 mm²) with M12 elbowed connector.

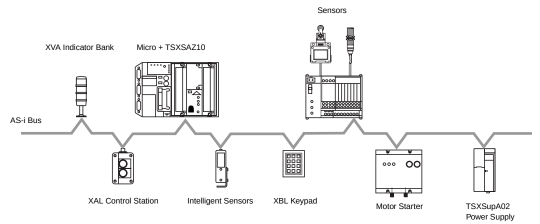
AS-i bus master. TSXSAZ10 for TSX Micro PLC. TSXSAY100 for TSX Premium PLC.

Separate 24 Vdc power supply unit, for supply to all sensors and actuators with heavier power requirements.

MICRO AUTOMATION PLATFORM INTERFACE

Introduction

The TSXSAZ10 AS-i bus module enables the Micro PLC to act as the AS-i bus master. In this way up to 31 sensor/actuator type devices may be managed on the one AS-i bus. Up to 4 inputs and/or outputs can be connected to each device, giving a maximum of 248 I/O on one segment.



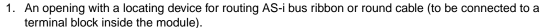
The AS-i bus consists of a master station (Micro PLC) and slave stations. The TSXSAZ10 module supports the AS-i M2 profile, interrogates the device connected on the AS-i bus in turn and stores the data (state of sensors/actuators, operational status of devices) in the PLC memory. Communication management on the AS-i bus is completely transparent with regard to the PLC application program.

An AS-i power supply must be used for powering the various components on the AS-i bus. Ideally this power supply unit (PSU) should be situated nearest to the stations with the largest current demands.

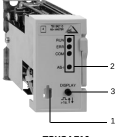
Description

The TSXSAZ10 AS-i bus master is a half-format module designed to slide into the basic configurations of TSX37-10/21/22 Micro PLCs, in position 4 (one TSXSAZ10 module per configuration) ■.

The front panel consists of:



- 2. Four indicator lamps:
 - RUN: the module is active
 - ERR: module fault or bus connection fault
 - COM: AS-i bus communication is active
 - AS-i: bus configuration error
- 3. A push button to transfer the AS-i bus display to the PLC front panel.
- When the TSXSAZ10 module is in position 4, the upper position 3 can only receive a TSXA•Z•••• analog or TSXCTZ••• counter half-format module.

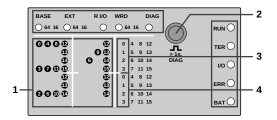


TSXSAZ10

TSXSAZ10 Master PLC Interface

Module Diagnostics

The Micro PLC centralized display block enables the display of the status of all the I/O channels, and the diagnostics for devices on the AS-i bus (present, missing, faulty, not conforming to the configuration):



- 1. Device number
- 2. Control push button for accessing the various operating modes of the display block
- 3. State of the 4 device inputs
- 4. State of the 4 device outputs

Refer to page 14 for detailed programming information.

Selection

AS-i Bus Module

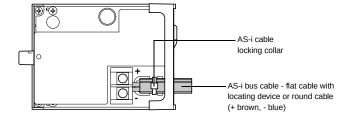




TSXSAZ10

Connections

TSXSAZ10 module



AS-i Bus TSXSAZ10 Master PLC Interface

Specifications

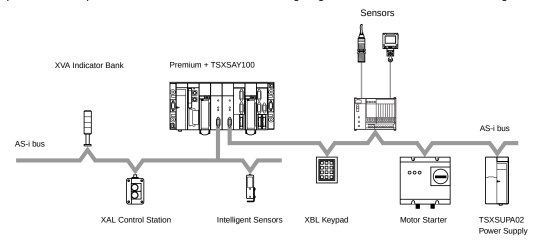
Type of Module	TSXSAZ10				
Product Certifications	AS-i No. 04601, NF C 63-850				
AS-i Profile	M2	M2			
Ambient Air Temperature	Operation: +32 °F to +140 °F (0	Operation: +32 °F to +140 °F (0 °C to +60 °C), Storage: -13 °F to +158 °F (-25 °C to +70 °C)			
Degree of Protection	IP 20				
Vibration Resistance	Conforming to IEC 68-2-6, Fc te	sts.			
Shock Resistance	Conforming to IEC 68-2-27, EA	Conforming to IEC 68-2-27, EA tests.			
Number of Connectable Slaves	31 AS-i slaves				
Number of Inputs/Outputs	124 inputs and 124 outputs				
Processing Times ■	Depending on the scan time of the PLC "Master Task"				
Execution Time	10 ms	10 ms 30 ms 60 ms			
Average Processing Time	22 ms	50 ms	80 ms		
Maximum Processing Time	35 ms	35 ms 75 ms 135 ms			
Bus Connection	By integral terminal within the module (interlock to maintain cable polarity)				
Module Power Supply	Supplied directly from the PLC (100–240 Vac, 24 Vdc)				
Display Diagnostics	By display panel integrated into the Micro PLC or via a suitable PC terminal using PL7 Micro/Junior software.				
Compliance Standards		UL Listed E194434 CCN NRAQ CSA Certified LR58905 Class 2252 01			

[■] Defined as the time between an AS-i input being triggered and an AS-i output (on the same slave) being energized, including the processing within the PLC program.

PREMIUM AUTOMATION PLATFORM INTERFACE

Introduction

The TSXSAY100 master module for the AS-i bus enables the Premium PLC to act as the AS-i bus master. In this way, up to 31 sensor/actuator type devices may be managed on one AS-i bus. Up to 4 inputs and/or outputs can be connected to each device, giving a maximum of 248 I/O on one segment.



The AS-i bus consists of a master station (Premium PLC) and slave stations. The TSXSAY100 module, which supports the AS-i M2 profile, interrogates the devices connected on the AS-i bus and stores the data (status of sensors/actuators, operational status of devices) in the PLC memory. Communication management on the AS-i bus is completely transparent with regard to the PLC application program.

An AS-i power supply must be used for powering the various components on the bus. Ideally, this power supply unit (PSU) should be situated nearest to the components with the largest power demands.

Description

The TSXSAY100 AS-i bus master is a standard format module. It is designed to slide into any position on the Premium rack except those reserved for the processor and power supply.

The module features, on the front panel:

- 1. A display unit comprising 4 indicator lamps showing the module operating modes:
 - RUN: module operating
 - ERR: module fault
 - COM: AS-i bus communication active
 - I/O: AS-i bus I/O fault
- A display unit comprising 32 indicator lamps for diagnostics of the AS-i bus and of each Slave connected to the bus.
- 3. Three indicator lamps specific to the module:
 - AS-i: AS-i power supply fault
 - Display Bus: display unit (2) is in Bus display
 - Display I/O: display unit (2) is in Slave display (state of slave I/O)
- 4. Two push buttons used for local diagnostics of the AS-i bus.
- 5. One 3-way male SUB-D connector for connection to the AS-i bus (female connector supplied).

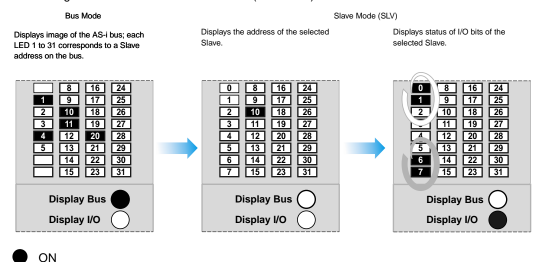
The maximum number of TSXSAY100 modules per PLC station depends on the type of processor installed. See "Selection" on page 13.





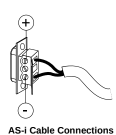
Module Diagnostics

The TSXSAY100 module display unit displays the status of all the I/O channels (Slave mode) and is used for diagnostics of devices on the AS-i bus (Bus mode):





TSXSAY100



Selection

Description	Protocol	Number per PLC	Number of I/O	Catalog Number
AS-i bus master module for Premium PLCs	AS-i	2 for 51-10 4 for 57-20 8 for 57-30 8 for 57-40	31 devices or 248 I/O maximum	TSXSAY100

Specifications

Type of Module	TSXSAY100			
Product Certifications	AS-i No. 18801, NF C 63-850			
AS-i Profile	M2			
Ambient Air Temperature	Operation: +32 °F to +140 °F (0	°C to +60 °C), Storage	:: -13 °F to +158 °F (-25 °C to +70 °C)	
Degree of Protection	IP 20			
Vibration Resistance	Conforming to IEC 68-2-6, Fc te	sts.		
Shock Resistance	Conforming to IEC 68-2-27, EA	Conforming to IEC 68-2-27, EA tests.		
Number of Connectable Slaves	31 AS-i slaves			
Number of Inputs/Outputs	124 inputs and 124 outputs			
Processing Times ■	Depending on the scan time of the PLC "Master Task"			
Execution Time	10 ms	30 ms	60 ms	
Average Processing Time	27 ms	33 ms	45 ms	
Maximum Processing Time	37 ms	55 ms	80 ms	
Bus Connection	By 3-way SUB-D connector			
Module Power Supply	Power supply integrated on Premium PLC (100–240 Vac, 24 Vdc)			
Diagnostics	Via centralized display unit on Micro PLC or on TSXSAY100 module and the diagnostics function of PL7 Micro, PL7 Junior, and PL7 Pro software.			
Compliance Standards	UL Listed E194434 CCN NRAQ CSA Certified LR58905 Class 2252 01			

[■] Defined as the time between the appearance of an input, its processing by the PLC processor, and the activation of an output on the same slave device.

PLC Programming/Other Gateways

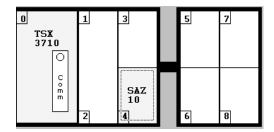
Software Setup

The AS-i bus is configured using PL7 Micro/Junior/Pro software. The utilities available are based on the principle of simplicity:

- Management of profile tables, parameters, and data by the master (this management is transparent to the user).
- Topological I/O addressing: each AS-i slave declared on the bus is assigned a topological address on the bus by the user. This is transparent to the user.
- Each sensor/actuator on the AS-i bus is treated as an in-rack I/O by the Micro/Premium PLC.

AS-i Bus Configuration

All devices on the AS-i bus are configured implicitly using the following sequence of screens:

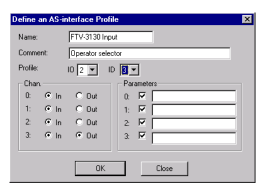


Declaration of the AS-i bus master module

- The TSXSAZ10 module is always inserted and declared in position no. 4 on TSX37-10 or TSX37-21/22 PLCs.
- The TSXSAY100 module is inserted into any position on TSX57, TPMX57, or TPCX57 PLCs (except the position reserved for processors and power supply).



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Configuration of the AS-i slave devices

Using the configuration screen, it is possible to configure all the slave devices (1 to 31), i.e. all 248 I/O. Configuration for each device consists of defining, according to case:

- Groupe Schneider AS-i devices. The user selects the AS-i device catalog number from the various product families. This selection determines the AS-i profile and the parameters associated with the device.
- Third party AS-i devices. The user can use PL7 Micro/Junior software to manage a "customized" list of sensors/actuators of different brands. This list, specifying the AS-i profile and parameters, is compiled to meet the needs of the user.

The configuration screen is also used to:

- Associate a symbol with each AS-i input or output (up to 32 characters)
- Define the default position of the actuators for all devices (set to state 0 or maintained) should the Micro/Premium PLC stop.

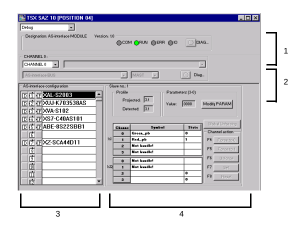
Programming

After configuration, the I/O connected on the AS-i bus are processed by the application program in the same way as a PLC in-rack I/O, using either the address (e.g. I\4.0\16.2, input 2 of slave 16 of the AS-i bus) or the associated symbol (e.g. Start_conveyor).



Software Diagnostics

Diagnostics performed using the centralized display unit on the Micro PLC or using the centralized display unit on the TSX SAY 100 module of the Premium PLC can be completed using an FTX517 terminal or PC compatible with PL7 Micro/Junior/Pro software.





The terminal connected to the Micro/Premium PLC is used for operational diagnostics of the TSXSAZ10 and TSXSAY100 master modules, the AS-i bus and the slave devices on the AS-i bus.

Diagnostics are performed using a single screen divided into four sections providing information on:

- Operational status of the TSXSAZ10 or TSXSAY100 module (RUN, ERR, I/O status).
- 2. Status of the AS-i channel connected to the module.
- 3. Faulty slave.
- 4. Data relating to any selected slave (profile, parameters, forcing).

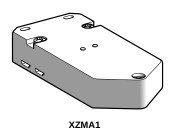
In the event of an AS-i module or channel fault, a second screen can be accessed, which clearly shows the type of fault, which may be at internal or external level.

Network Gateways

This is a partial listing of AS-i network gateway products. For up-to-date information, visit www.as-interface.com.

Network	Example Hosts	Product Name/ Catalog Number	Vendor	Phone	Website
DeviceNet	Allen-Bradley PLCs	GWAS/DN	Lumberg	(804) 379-2012	www.lumbergusa.com
DeviceNet	Allen-Bradley PLCs	VAG-DN-K5	Pepperl+Fuchs	(330) 425-3555	www.pepperl-fuchs.com
Interbus-S	Modicon PLCs Siemens PLCs	VAG-IBS-K1	Pepperl+Fuchs	(330) 425-3555	www.pepperl-fuchs.com
Interbus-S	Modicon PLCs Siemens PLCs	IBS ST ASI DIO	Phoenix Contact	(800) 888-7388	www.phoenixcon.com
MODBUS	Most PLCs	VAG-MOD-KF-R4	Pepperl+Fuchs	(330) 425-3555	www.pepperl-fuchs.com
Profibus DP	Siemens PLCs	GWAS/DP	Lumberg	(804) 379-2010	www.lumbergusa.com
Profibus DP	Siemens PLCs	VAG-PB-KF-R4 VAG-PB-G4F-R4	Pepperl+Fuchs	(330) 425-3555	www.pepperl-fuchs.com
Profibus FMS	Siemens PLCs	GWAS/DP-FMS	Lumberg	(804) 379-2011	www.lumbergusa.com

AS-i Bus Repeater



Specifications

-р		
Approvals	Pending	
Ambient Air Temperature	Operation: +32 °F to +130 °F (0 °C to + 55 °C) Storage: -13 °F to +167 °F (-25 °C to + 75 °C)	
Degree of Protection	IP 67	
Material	Plastic	
Connection	To yellow AS-i cable	
Power Supply	By the AS-i cable	
Current Consumption	45 mA per AS-i segment (90 mA total)	
Operational Voltage	Depending on AS-i specification (18.5 to 31.6 Vdc)	
Insulation	Electrical insulation between the segments	
Indication	One green LED per segment	
Response Time	6 μs per message (12 μs per exchange)	

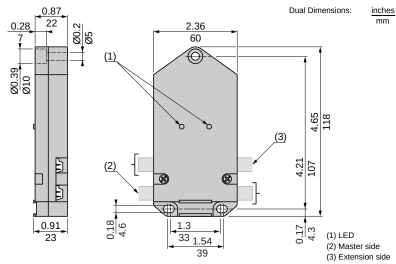
The repeater allows an AS-i link to be extended by 328 feet (100 m). The maximum length of the bus becomes 984 feet (300 m). The repeater is connected directly to the flat AS-i cable by insulation displacement connectors (IDCs). There is electrical insulation between the segments.

Selection

Description	Catalog Number	
Repeater	XZMA1	

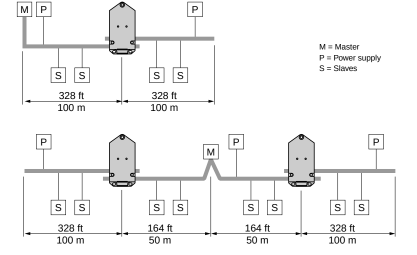
Dimensions

XZMA1



Connections

Examples





AS-i Bus Addressing Terminal

The addressing terminal is used to set and change the addresses of AS-i slave devices. It is lightweight, hand-held, and powered by a rechargeable battery. A battery charger is included.



XZMC11



Selection

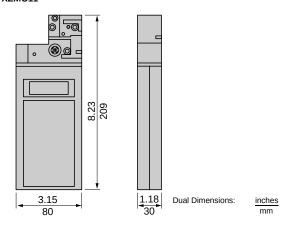
Description		Catalog Number
Addressing terminal Battery operated. Battery charger included.	For addressing intelligent modules, splitter boxes and AS-i slaves.	XZMC11US
Connection cable adaptors Cable length: 0.5 m (Spare parts)	For connecting addressing terminal XZMC11 to slaves fitted with socket (proximity sensors XS7/XS8, keypads, illuminated indicator banks, variable speed controllers ATV 58, interface modules LA9Z, and TELEFAST SB2, etc.)	XZMG12
	For connecting addressing terminal XZMC11 to splitter boxes XZSCA ●●●●●	XZMG13
Documentation	Reference manual "AS-i sensor/actuator bus" (in English)	XD0C5011EN

Specifications

Ambient Air Temperature	Operation: +32 °F to +130 °F (0 °C to + 55 °C) Storage: -4 °F to +131 °F (-20 °C to + 55 °C)
Degree of Protection	IP 20
Power Supply	By rechargeable batteries
Charge Time	14 hours
Operating Time	8 hours (fully charged batteries) or 250 read/writes
Display	13 mm LCD screen
Keypad	4 key membrane
Connection	To AS-i slave: direct using M12 connector or by cable adaptor XZMG11 (see page 54) To splitter module: direct
Overload and Short-circuit Protection	Yes
Functions	+1 address, -1 address, write address, read address
Error codes	F1: overload, F2: connection not made, F3: slave fault, LOW BAT: recharge batteries

Dimensions

XZMC11



Push Button Control Stations

Selection



XALS2001, XALS2002

Description	Operator Colors	Catalog Number
Control stations with 2 spring return flush	Push button "I" (N/O contact): White Push button "O" (N/C contact): Black	XALS2001
push buttons, Ø 22 mm	Push button "I" (N/O contact): Green Push button "O" (N/C contact): Red	XALS2002
Control stations with 2 spring return flush illuminated push buttons, Ø 22 mm ■	Push button 1 (N/O contact): Green Push button 2 (N/C contact): Red	XALS2003

Illuminated push buttons with interchangeable LEDs.

Dimensions

XALS2001, XALS2002

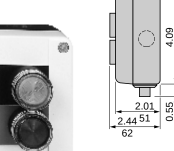
XALS2003

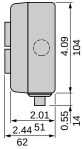
Common face view

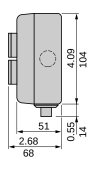
Rear housing

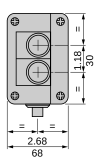


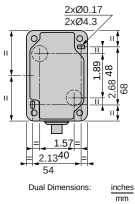
XALS2003











Connections

XALS200



Enclosure with one red and one black blank legend plate. For legend plates in other colors or with markings (must be ordered separately), please refer to the Square D Digest 172.

Environment

Product Certifications AS-i No. 06301						
Ambient Air Temperature	Operation: -13 °F to +158 °F (-25 °C to +70 °C), Storage: -40 °F to +158 °F (-40 °C to +70 °C)					
Degree of Protection	IP 65					
Vibration Resistance	15 g (f = 40 to 500 Hz) conforming to IEC 68-2-6					
Shock Resistance	70 g conforming to IEC 68-2-27 (push buttons)					
Materials	Polycarbonate enclosure, colored gray RAL 7035 and grey RAL 7021					
Enclosure Flame Resistance	NF C 20-455: 1760 °F (960 °C), UL 94: V0					
Connection	M12 connector					

Electrical Specifications

Power Supply	From the AS-i bus			
Current Consumption from Bus	< 40 mA (XALS2001 and XALS2002), < 80 mA (XALS2003)			
Contact Blocks	V/C and 1 N/O, 24 V, 5 mA			
LEDs of Illuminated Push Buttons	24 Vdc, 20 mA (XALS2003)			
Short-circuit Protection	Yes, for the LED indicators			
Compliance Standards	UL Listed E164353 CCN NKCR			

Data Exchange Specifications

AS-i Profile	S3.F						
	Bit value	0	1				
Data Bits (Status)	State D0 (I)	Push button "I" unoperated (N/O contact open)	Push button "I" operated (N/O contact closed)				
	State D1 (I)	Push button "O" unoperated (N/C contact closed)					
Data Bits (Commands)	Bit value	0	1				
(only applicable to	Command D2 (O)	Green indicator off	Green indicator illuminated				
XALS2003)	Command D3 (O)	Red indicator off	Red indicator illuminated				
Parameter Bits	Parameters P0 to P3	Not used					

12-Button Keypads

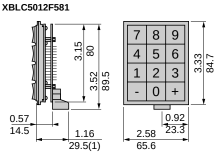
Selection

Description Mounting Method		Catalog Number		
12-button keypads	Flush mounting	XBLC5012F581		
Marked 0 to 9, +, - (1)	Surface mounting	XBLC5012R581		



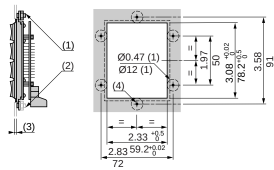
XBLC5012F581

Dimensions



(1) Connection by screw terminal plug-in block

Panel cutout and mounting holes

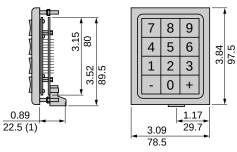


- (1) Spacers, solder lugs and nuts included (2) Alternative mounting using M3 screws, length 0.5 inches (12 mm), not included
- (3) 0.06 inches (1.5 mm) nominal (4) Holes Ø0.13 inches (Ø3.2 mm) (2)



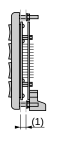
XBLC5012R581

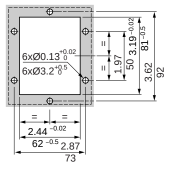
XBLC5012R581



(1) Connection by screw terminal plug-in block

Panel cutout and mounting holes



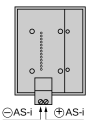


Dual Dimensions:

inches

Connections

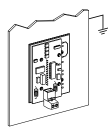
Rear view



Mounting precaution

(1) 0.55 inches (14 mm), maximum

When mounting the keypad on a metal support, the support must be grounded.



Specifications

These dust and damp protected compact keypads incorporate tactile feedback and are particularly suited to the majority of industrial applications.

The keypads are constructed using a single piece elastomer membrane, with the keys molded in, and the whole assembly is fixed to a mounting base plate (2 mounting methods: flush mounting or surface mounting).

The degree of protection with respect to the panel is provided by the compression of the elastomer membrane in the event of flush mounting or by a gasket in the event of surface mounting.

Environment

Product Certifications	AS-i No. 08701				
Ambient Air Temperature	Operation: +23 °F to +158 °F (-5 °C to +70 °C), Storage: -40 °F to +176 °F (-40 °C to +80 °C)				
Degree of Protection	IP 65				
Key Colors	Gray RAL 7032 and beige RAL 1019				
Mechanical Life	3 million operating cycles				
Key Travel	0.08 inch (2 mm)				
Operating Force	2 N (7 ounces), with tactile feedback				
Mounting	Flush or surface mounting				
Connection	Screw terminal plug-in block, 1 x 16 AWG (1 x 1.5 mm²)				

Electrical Specifications

Power Supply	From the AS-i bus			
Current Consumption from bus	< 80 mA			
Compliance Standards	UL Listed E164353 CCN NKCR			

Data Exchange Specifications

AS-i Profile		S0.F												
Data Bits (Status)		Key No. pre	Key No. pressed											
		0	1	2	3	4	5	6	7	8	9	-	+	None
		Bit value												
	State D0 (I)	0	1	0	1	0	1	0	1	0	1	0	1	1
	State D1 (I)	0	0	1	1	0	0	1	1	0	0	1	1	1
	State D2 (I)	0	0	0	0	1	1	1	1	0	0	0	0	1
	State D3 (I)	0	0	0	0	0	0	0	0	1	1	1	1	1
	Hexadecimal	0	1	2	3	4	5	6	7	8	9	Α	В	F
Parameter bits		Parameters	P0 to P	3: not u	sed									

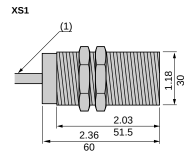
Inductive Proximity Sensors

Sensors	Flush Mountable in Metal		Non Flush Mountable
36113013	Flush Mountable III Metal		Non Flush Wountable
			00
Nominal sensing distance (Sn)	0.39 inches (10 mm)	0.59 inches (15 mm)	0.79 inches (20 mm)
Selection			
Catalog Number	XS1M30AS101	XS7C40AS101	XS8C40AS101
Specifications			
Product Certifications	AS-i No. 16901	AS-i No. 10001	
Ambient Air Temperature		+70 °C) Storage: -40 °F to +185 °F (-40 °	°C to + 85 °C)
Degree of Protection	IP 67		
Shock Resistance	50 g, 11 ms conforming to IEC 68-2-27		
Vibration Resistance	25 g at 55 Hz, amplitude ± 2 mm, f = 10) to 55 Hz, conforming to IEC 68-2-6	
Materials	Nickel plated brass	PEI	PEI
Connection	Pre-cabled with moulded M12 end connector. Cable length: 2.62 ft (0.8 m)	Screw terminals ■	Screw terminals ■
Operating Zone	0.08 to 0.31 in (2 to 8 mm)	0.12 to 0.47 in (3 to 12 mm)	0.16 to 0.63 in (4 to 16 mm)
Repeat Accuracy	3% of Sr (2)		
Differential Travel	1 to 15% of Sr ▲	3 to 20% of Sr ▲	3 to 20% of Sr ▲
Delays	First-up: ≤5 ms; response: ≤ 2 ms; reco	very: ≤ 2 ms	
Maximum Switching Frequency	150 Hz		
Indicators	Output: yellow LED Alarm ◆: red LED	Output: yellow LED Alarm ◆: red LED	Output: yellow LED Alarm ◆: red LED
Power Supply	From the AS-i bus		
Current Consumption from Bus	≤35 mA		
Compliance Standards	UL Listed E164353 CCN NKCR		
Data Exchange Sp	ecifications		
AS-i Profile	S1.1		
Data Bits (Status)	Bit value	0	1
	State D0 (I)	Signal "off"	Signal "on"
	State D1 (I)	Alarm "on" (3)	Alarm "off"
Data Bita (Cammar 1-)	State D2 (I)	Sensor out of service	Sensor in service
Data Bits (Commands) Parameter Bits	Command D3 (O) Bit value	Not used 0	1
raidillelei DitS	Parameter P0	Not used	1
	Parameter P1	Not used	
	Parameter P2	Not used	
	Parameter P3	Flash "on" ●	Flash "off"
	i didilibitoi i J	ridori Uni 🛡	1 14011 011

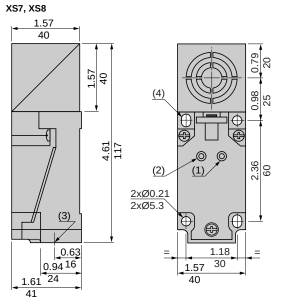
- Terminal capacity: 2 x 16 AWG. Cable gland not included with sensor. Cable gland XSZPE13 to be ordered separately.
- ▲ Sr = Real sensing distance: sensing distance measured at rated supply voltage and at rated ambient temperature (0.9 Sn Sr 1.1 Sn).
- Indication of detection of an object outside the correct operating zone of the sensor (see LED function table, page 23).
- Diagnostic function. Quick location of the sensor by its flashing yellow LED.



Dimensions



(1) Cable, length 2.62 ft (0.8 m)



Dual Dimensions:

inches

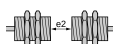
- (1) Output or "flash" function LED
- (2) Alarm LED

- (3) 1 tapped entry for No. 13 plastic cable gland
- (4) 2 elongated holes 0.21 x 0.28 in (5.3 x 7 mm)

Setting-Up

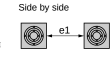
Minimum Mounting Distances, inches (mm)

XS1 Side by side



Face to face

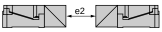
Mounted in a metal support



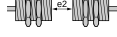
XS7, XS8

XS8 ▼

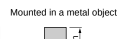
Face to face

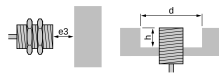






Facing a metal object





XS1 (1) e1 ≥ 20 e2 ≥120 e3 ≥ 30 d ≥30, h ≥0 Mounting nut tightening torque: < 50 N m■ Flush mountable in metal. ▼ Non flush mountable in metal

e1 ≥ 80





e2 ≥ 120 $e3 \geq 45$ $\,h\geq 0\,$ e2 ≥ 160 e3 ≥ 80 h ≥ 40

Connections, LED Function Table



10-	
2⊘−	
3 Ø - ⊕ AS-	i
4 Ø − ⊝ AS-	i

Object/sensor distance		0.2	Sn 0.8	Sn S	n 1.2	Sn
	noor alouanoo	,	1	1	,	•
Output	Bit D0	1	1	1	0	0
	Yellow LED	*	*	*	\otimes	\otimes
Alarm	Bit D1	0 •	1 ▲	0 ♦	0 ♦	1
	Red LED	*	\otimes	*	*	\otimes

- The alarm is immediately triggered when an object is detected within the zone 0 to 0.2 Sn.
- Correct detection when $0.2\ Sn < S < 0.8\ Sn$.
- Delayed triggering. The alarm will be triggered if an object passes within the zone 0.8 to 1.2 Sn and its time of passing exceeds 160 ms.

Photoelectric Sensors

Type of Unit	Complete Detectors	;			Back Cover ■	
		1		2	•	
System	Thru-beam 1	Polarized reflex 2	Diffuse with backgr	ound suppression 1	-	
Type of Transmission	Infra-red	Red	Infra-red		-	
Nominal Sensing Distance (Sn)	49.2 ft (15 m)	19.7 ft (6 m) ▲	2.3 ft (0.7 m)	3.94 ft (1.2 m)	_	
Selection						
Catalog Number	XUJK103534AS ●	XUJK063539AS	XUJK703538AS	XUJK123538AS	XUJZAS1	
Specifications						
Product Certifications	AS-i No. 06201					
Ambient Air Temperature	Operation: -13 °F to +140 °F (-25 °C to +60 °C). Storage: -40 °F to +176 °F (-40 °C to +80 °C)					
Vibration Resistance	7 g (f = 42 to 150 Hz), amplitude ± 1.5 mm (f = 5 to 42 Hz), conforming to IEC 68-2-6					
Shock Resistance	30 g, duration 11 ms, conforming to IEC 68-2-27					
Degree of Protection	IP 65					
Connection	M12 connector					
Materials	Case : PEI; window (polarized model) : PM	MA		PEI	
Maximum Switching Frequency	200 Hz				_	
Delays	First-up: ≤ 15 ms; res	ponse: ≤ 2 ms; recove	ery: ≤ 2 ms		_	
Power Supply	From the AS-i bus					
Indicators	Output: yellow LED. \	/erification of correct of	pperation: green LED.	Alarm: red LED (4)		
Current Consumption from Bus	< 70 mA				< 70 mA (with associated detector)	
Compliance Standards	UL Listed E164353 C	CN NKCR				
Data Exchange Specificat	ions					
AS-i Profile	S1.1					
Data Bits (Status)	Bit value	0		1		
	State D0 (I)	No object present		Object present		
	State D1 (I)	Alarm "on" ◆		Alarm "off" (4)		
Data Dita (Campus Is)	State D2 (I)	Not used				
Data Bits (Commands)	Command D3 (O)	Not used		1,		
Parameter Bits	Bit value Parameter P0	0 Not used		1		
	Parameter P0 Parameter P1	Not used Inversion of D0		Non inversion of D0		
	Parameter P1 Parameter P2	Not used		INOTI INVESSION OF DO		
	Parameter P3	Not used				
	i didilibiter i 3	1401 0360				

■ The replacement of the back cover of a standard XUJ solid state output detector by this cover enables the detector to be connected directly to the AS-i bus.

The detectors which may be adapted are: XUJK06353 (reflex system), XUJK063539 (polarized reflex system), XUJK103534 (thru-beam system), XUJK703538 and XUJK123538 (diffuse system with background suppression).

NOTE: The bit D1 is unusable when the XUJZAS1 cover is used on an XUJK703538 or XUJK123538 detector.

- ▲ With Ø80 mm reflector XUZC80.
- Reference of thru-beam system receiver. The receiver must be used in conjunction with a standard XUJM1000D2 transmitter (incorporating an M12 connector) with the supply (pins 1 and 3) either being powered from:
 - a separate 12 or 24 Vdc supply (current consumption ≤15 mA), or
 - the AS-i bus via interface module XZSDA••••• Supply via an output of an interface module (4 Outputs model XZSDA04D•• or 2 Inputs/2 Outputs model XZSDA22D••, see pages 44 to 47), enables the emitter to be turned on/off for testing purposes.
- Indication of weak reception of the transmitted beam, which could be a result of dirty lenses on the detectors, a high degree of
 pollution in the atmosphere or disturbance of the optical alignment. Not applicable to diffuse system detectors (see LED function
 table, page 25).

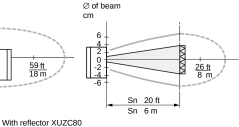


Dimensions

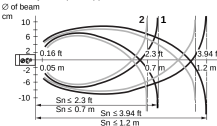
Detection Curves

Thru-beam system \emptyset of beam 10 Ø 0.79 VØ 20 0 -2 -10 Sn ≤ 49 ft Sn ≤ 15 m

Polarized reflex system



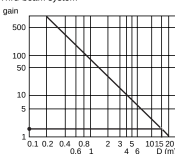
Diffuse system (side approach recommended



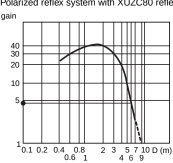
Object 20 x 20 cm (1 White 90% 2 Black 6%)

Excess gain curves ambient temperature: +77 °F (+25 °C)

Thru-beam system



Polarized reflex system with XUZC80 reflector

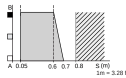


1 m = 3.28 ft

Variation of usable sensing distances (Diffuse system)

XUJK703538AS

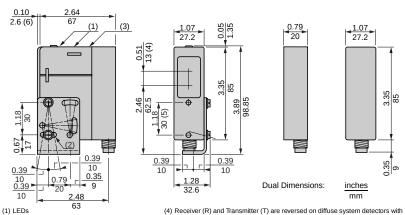
Potentiometer at maximum



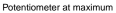
Dimensions

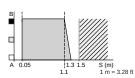
XUJK ***** AS

XUJZAS1



XUJK12358AS



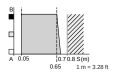


Potentiometer at minimum

S (m) 1 m = 3.28 ft

0.4 0.5 0.35

Potentiometer at minimum



A-B: Object reflection coefficient

- Black 6% Gray 18% White 90%
- Sensing range Non detection zone

- (2) 1 elongated hole Ø0.17 x 0.55 in (Ø4.2 x 14 mm) (3) Sensitivity potentiome
- background suppression.

 (5) Front mounting Ø0.16 in (Ø4 mm) screws and inserts supplied.

 (6) Applicable only to polarized reflex system detectors.

Connections

Connector

LED function table

A 0.05

2 AS-i
3 ⊝AS-i

3 ⊝AS-i
oackcover connections

XUJZAS1 b associated detector

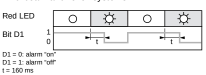
1		Blue	0.4
	BU	White	-01
	WH	Brown	-0.2
	BN		
		Black	Ø 4
	BK	Orange	− Ø 5
	OG		 ⊘ 6

Daramotore	Thru-hoam and rofley systems	Diffi
Yellow LED Illun	ninated for D0=1, green LED: verific	cation of correct operation

Parameters	Thru-beam and reflex systems			Diffuse system								
	No objed	ct present ir	the beam	Object p	resent in th	e beam	No objec	t present ir	the beam	Object p	resent in th	e beam
P1 = 1	D0=0	**	\otimes	D0=1	\otimes	*	D0=0	\otimes	\otimes	D0=1	**	*
P1 = 0	D0=1	*	*	D0=0	\otimes	\otimes	D0=1	\otimes	*	D0=0	**	\otimes

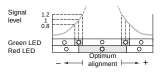
Test output

Thru-beam and reflex systems



Verification of correct operation

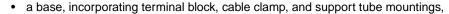
Thru-beam and reflex systems



Illuminated Indicator Banks

Illuminated indicator banks are visual or audible signalling units used mainly to indicate machine operation sequences and to check status from a distance. The illuminated units are visible throughout 360°. Examples: machine stop - start, no material, call technical staff, fault indication, etc.

Supplied as sub-assemblies for user assembly of up to 4 units (illuminated or audible). The column comprises:



- an AS-i adaptor unit,
- 1 to 4 colored lens units (green, red, orange, blue, clear, yellow) or audible signalling unit,
- · a top cover, where necessary,
- optional accessories that include an anodized aluminium support tube, height 3.94 in (100 mm), 15.75 in (400 mm) or 31.5 in (800 mm) and support plate.

The units stack vertically and are each locked by a single screw. Electrical connections between each unit are made automatically during assembly.

Choice of panel mounting:

- either directly by the base using 2 screws, or
- using the support plate (4 mounting screws) and support tube.

Supply connections to the illuminated and audible units are brought out to terminals incorporated in the base unit.

The AS-i adaptor unit is connected to the bus using a plug-in terminal.



XVAS102





XVA34

XVAC37

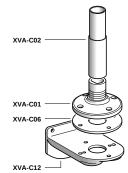


XVAC9•





XVAC21 XVAC07



AS-i Adaptor Unit

Description	Catalog Number
AS-i adaptor unit (the adaptor must be the lowest unit on the column)	XVAS102

Illuminated Lens Units

Description	Signal	Supply Voltage	Color	Catalog Number
High intensity xenon	With discharge circuit Integral tube	24 Vdc	Green	XVAC63C0241
'flash" lamp (Maximum of 1 unit per indicator bank,			Red	XVAC64C0241
mounted at top)			Orange	XVAC65C0241
			Blue	XVAC66C0241
			Clear	XVAC67C0241
Illuminated lens units	Steady light	12 to 48 Vac/dc ▲	Green	XVAC33
	Bulb not included ■		Red	XVAC34
			Orange	XVAC35
			Blue	XVAC36
			Clear	XVAC37
			Yellow	XVAC38
	Flashing light	24 to 48 Vac ▲	Green	XVAC43
	Bulb not included ■		Red	XVAC44
			Orange	XVAC45
			Blue	XVAC46
			Clear	XVAC47

- Bulb type for direct supply units: BA 15d base fitting incandescent, see page 27.
- ▲ When using with an AS-i adaptor unit, the maximum supply voltage for steady or flashing illuminated units must not exceed 48V.

NOTE: Illuminated indicator banks are supplied as sub-assemblies, for assembly by the user.

Each unit is packed individually and marked with its respective catalog number. Maximum number of units per bank: 4 illuminated units or 3 illuminated units + 1 audible unit (mounted immediately above the AS-i adaptor unit).

Audible Signalling Units

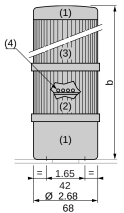
Description	Signal	Supply Voltage	Catalog Number			
Audible signalling units, 90 db at 3.28 ft (1 m)	Continuous	12 to 48 Vdc	XVAC911			
Addible signaling drifts, 30 db at 3.20 ft (1 ff)	Intermittent	12 to 48 Vdc	XVAC921			
Mounting Units						
Description			Catalog Number			
Base unit + cover	For bank without high intensity "flash" lamp		XVAC21			
Base unit only	For bank with high intensity "flash" lamp		XVAC07			
Complementary mounting accessories for ube mounting	Tube only	3.94 in (100 mm)	XVAC02			
Thounting ed.		15.75 in (400 mm)	XVAC03			
		31.5 in (800 mm)	XVAC04			
	Tube/support mounting plate	Plastic	XVAC01			
		Metal	XVAC11			
	Side mounting bracket for tube/support mounting plate or base unit	Metal	XVAC12			
ealing gaskets	Dust and damp protecting	For base unit	XVAC05			
		For tube support	XVAC06			
ccessories and Spare Parts						
Description			Catalog Number			
et of sealing gaskets	For IP 54 degree of protection of the indicat	or bank	XVAC082			
Bulbs, incandescent	For illuminated units	12 V - 5 W	DL1BA012			
BA 15d base fitting Sold in lots of 10)		24 V - 6.5 W	DL1BL024			
30id iii i0t3 0i 10 <i>j</i>		48 V - 6 W	DL1BA048			
nvironment						
Product Certifications	AS-i No. 06401					
Ambient Air Temperature) °C), Storage: -4 °F to +158 °F (-20 °C to +7	.u .c)			
Degree of Protection	IP 42 (mounted vertically, direct base moun		<i>5 5</i> ,			
ibration Resistance						
Shock Resistance	5 g (f = 10 to 500 Hz) conforming to IEC 68-2-6					
	25 g, 11 ms conforming to IEC 68-2-27 Unit housing: polycarbonate. Base and top cover: glass reinforced polyamide					
Materials		cover: glass reinforced polyamide				
luminated and Audible Signa	alling Unit Specifications					
Rated Insulation Voltage	Ui: 250 V conforming to IEC 947-1					
Supply Voltage for use with AS-i adaptor unit)	12 to 48 Vac or Vdc					
Consumption	Standard flashing light unit: 24 Vac: 250 mA					
•	High intensity xenon flashing light unit: 24 Vdc: 350 mA maximum (720 mA at switch-on)					
	Audible unit: 12 to 48 Vdc: 10 to 50 mA					
Rated Impulse Withstand Voltage	U imp = 4 kV conforming to IEC 947-1					
Bulb/Lamp type	Illuminated units with steady or flashing circ	uit: BA 15d base fitting bulbs, minimum powe	er: 5 W, maximum power: 7 W			
	Illuminated units with high intensity "flash" la	amp (internal xenon tube): 13.6 cds (integrate	ed luminosity) with clear lens			
Audible Signalling Unit	90 db at 1 m, signal continuous or intermitte	ent. Fundamental frequency : 3 kHz				
Connection	Screw and captive cable clamp terminals, c	apacity: 2 x 14 AWG (2 x 2.5 mm²)				
S-i Adaptor Unit Specification	ons					
Power Supply	From the AS-i bus					
Current Consumption from Bus	< 80 mA					
Output Relay Type	Relay contact 12 to 48 Vac or Vdc					
Maximum current	1 A					
No. of operating cycles	1 million					
S-i Profile	S8.F					
ata Bits	Bit value	0	1			
Commands)	Command D0 (O)	Unit 1 "off"	Unit 1 "on"			
	Command D1 (O)	Unit 2 "off"	Unit 2 "on"			
	Command D2 (O)	Unit 3 "off"	Unit 3 "on"			
	Command D3 (O)	Unit 4 "off"	Unit 4 "on"			
Parameter Bits	Parameters P0 to P3	Not used	Olik 7 Oli			
ndicators	Units 1 to 4: yellow LEDs. Supply: green LE					
Compliance Standards		٠				
Joinphance Glandarus	UL Listed E164353 CCN NKCR					



Illuminated Indicator Banks

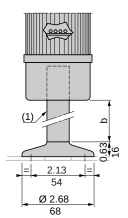
DIMENSIONS

Illuminated indicator banks without high intensity "flash" lamps



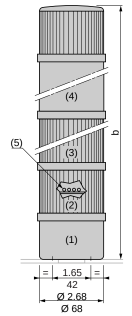
Number of illuminated or audible signalling units (3)	b
1	6.26 in (159 mm)
2	8.31 in (211 mm)
3	10.35 in (263 mm)
4	12.4 in (315 mm)
(1) XVAC21	
(2) XVAS102	
(3) XVAC3 •, C4 • or C9 •	
(4) LEDs	

Tube XVAC0• and support plate XVAC



XVA	C02	C03	C04			
b	2.48 in (63 mm)	14.29 in (363 mm)	30.04 in (763 mm)			
(1) Tube, Ø0.98 in (Ø25 mm)						

with high intensity "flash" lamp (4)



Number of illuminated or audible signalling units (3)	h
addible signalling drifts (3)	
0	9.17 in (233 mm)
1	11.22 in (285 mm)
2	13.27 in (337 mm)
3	15.31 in (389 mm)
(1) XVAC07	
(2) XVAS102	
(3) XVAC3 •, C4 • or C9 •	,
(4) XVAC6****	
(5) LEDs	

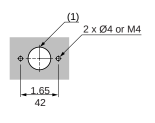
Panel cut-out For direct mounting

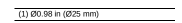
For tube mounting on support plate

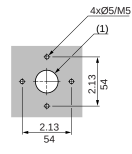
Dual Dimensions:

inches

mm



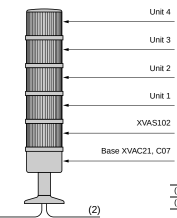




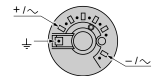
Dual Dimensions: inches

Mounting, Connections

Mounting the units



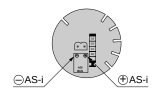
Connections base (viewed from above) Supply connections to illuminated and audible signalling units



(1) Supply to audible and illuminated units

(2) Supply to AS-i unit

AS-i adapter unit



(1)

Variable Drive Controllers for Asynchronous Motors



ATV58HU••••

ALTIVAR® 58 DRIVE CONTROLLER INTERFACE

Description

The TELEMECANIQUE® ALTIVAR 58 drive controller range is used to control asynchronous electrical motors with a power of 0.37 to 15 kW for 200/240 Vac single-phase and 200/240 Vac – 380/500 Vac 3-phase power supply voltages.

Based on the concept of sensorless flux vector control, it can offer a range of high performance levels: wide range of speed, low duty torque, powerful acceleration and braking, adaptive tuning to motors and an energy saving function. The range is available in three versions, offering greater flexibility in installation and setup:

- Standard drive controller with heatsink (ATV58HU)
- Drive controller on a base plate (ATV58PU)
- Drive controller fitted in IP55 enclosure (ATV58EU)

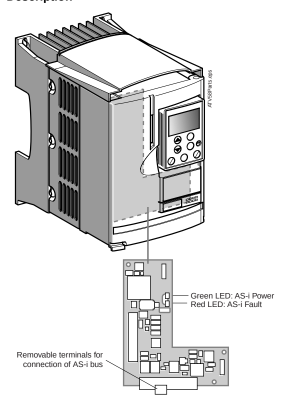
Conforming to standards IEC, UL, and CSA, the ALTIVAR 58 drive controller range can be used for applications in the industrial and commercial sectors using simple or complex machines: mechanical handling machines, conveyors, lifts, packing and packaging machines, textile machines, timber machines, pumps, compressors, fans, air-conditioners, kneaders, etc.

Modularity of Communication Functions

ALTIVAR 58 drive controllers include a RS485 multidrop serial link (MODBUS RTU protocol) as standard and communication cards equipped with various protocols (Interbus-S, AS-i, MODBUS PLUS, Fipio, Uni-Telway, MODBUS) as options to meet the need for integration in remote architectures.

Description







ATV58EU****



Variable Drive Controllers for Asynchronous Motors

ALTIVAR 58 Drive Controller Functions

Start-Stop Commands via the AS-i Bus

The AS-i bus communication card is used to perform the following commands:

- · Forward operation
- · Reverse operation
- · Normal stop on deceleration ramp
- · Fast stop
- · DC injection stop
- · Freewheel stop
- Reset faults (for drive controller reset)

Speed Commands via the AS-i Bus

One of the following operating modes can be selected:

- · 2 directions with 4 preset speeds
- 1 direction with 7 preset speeds
- + fast/– fast

Selection is via the AS-i bus, using parameters P1 and P2.

Speed Commands via Analog Input

Inputs Al1 and Al2 can be used to receive a frequency setpoint.

The Start/Stop commands are sent via the AS-i bus.

Control via the AS-i Bus

Input bits (state) D2 and D3 can be assigned as and when required.

Function		Local Configuration on ATV58 Drive Controller (Terminal or PC)	Parameter Entry via AS-i Bus
D0	Fault/Ready	-	-
D1	Off/On	-	-
D2	Sensor signal	Assignment of LI3	-
D2	Local forcing	Assignment of Lis	-
	Sensor signal	Assignment of LI4	Parameter P3
	Local forcing	Assignment of Li4	
	Frequency threshold reached		
D3	High speed reached		
	Frequency reference reached	Assignment of R2	
	Current threshold reached		
	Thermal threshold reached		



Variable Drive Controllers for Asynchronous Motors

Communication Card

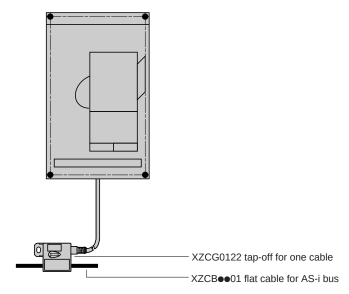
Description	Connector	For Drive Controllers	Catalog Number
AS-i card	Removable terminals	ATV 58 all ratings	VW3A58305

Cord

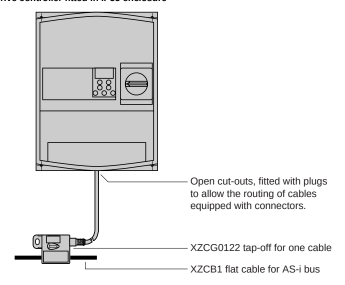
Description	Length	Catalog Number
Tap-off for one cable	6.56 ft (2 m)	XZCG0122

Connections

Standard drive controller with heatsink, drive controller on a base plate



Drive controller fitted in IP55 enclosure



Variable Drive Controllers for Asynchronous Motors

Specifications

Product Certification	AS-i	Pending		
Ambient Air Temperature	Operation	+14 °F to +104 °F (-10 °C to +40 °C)		
Ambient Air Temperature	Storage -13 °F to +149 °F (-25 °C to +65 °C)			
Compliance Standards	UL Listed E164874 CCN NMMS CSA Certified LR96921 Class 3211 06			

Electrical Specifications

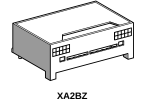
Current Consumed			On the AS-i bu	On the AS-i bus 30 m/s		30 mA				
Communic	ation Spec	ificatio	ns (pa	rameter en	try by de	fault, fa	ctory s	etup)		
Profile		7.D								
Data Bits (Co	mmands)	Stop	Stop				Forward operation		Reverse operation	
D0 (Out) = 0					= 1		= 0	= 0		
	D1 (Out)	=0 =0 =1						= 1		
		Stop mod	Stop modes			Frequency Specification				
		Normal	Fast	DC injection braking	Freewheel	LSP + AI	SP2	SP3	HSP	
	D2 (Out)	= 0	= 1	= 0	= 1	= 0	= 1	= 0	= 1	= 1
	D3 (Out)	= 0	= 0	= 1	= 1	= 0	= 0	= 1	= 1	= 1
Data Bits (Status) Val		Value of bit = 0				Value of bit = 1				
	D0 (In)	Fault					Ready			
	D1 (ln)	Off On								
	D2 (In)	Logic input LI3 off Logic input LI3 on								
	D3 (In)	Logic out	Logic output R2 off Logic output R2 on							



XALSZ1 (Spider) and ZB2BZ Interface Boards

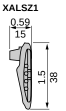
Adaptors for Control and Signalling Units

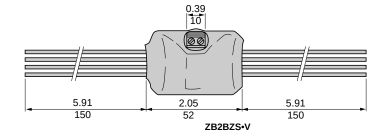
Description	Signalling Mode of Illuminated Indicator	Mounting Position	Catalog Number	
Interface-2 inputs/2 outputs Inputs for digital contacts Outputs for 24 Vdc LEDs DL1CJ024● ■	Steady	-	XALSZ1	
	Steady	Vertical	ZB2BZS2V	
Interface-4 inputs/4 outputs for printed circuits Inputs for digital contacts	Steady	Horizontal	ZB2BZS2H	
Outputs for indicators	Steady or flashing depending	Vertical	ZB2BZS1V	
·	on parametering	Horizontal	ZB2BZS1H	



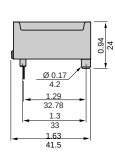
Green LED: DL1CJ0243, red LED: DL1CJ0244, yellow LED: DL1CJ0245

Dimensions

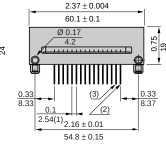


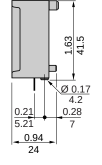


ZB2BZS•H



(1) 16 x Ø 1 mm pins on 2.54 mm pitch



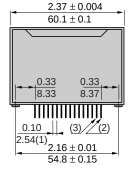


0.75

19

Ø 0.17

4.2



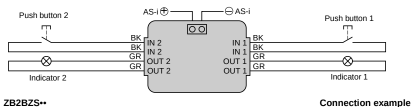
Dual Dimensions:

inches

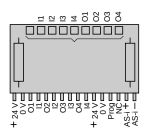
(3) AS-i ⊕ pin Connections

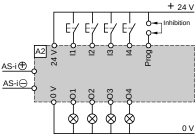
(2) AS-i θ pin

XALSZ1



ZB2BZS••







XALSZ1 (Spider) and ZB2BZ Interface Boards

Specifications for AS-i Adaptor, XALSZ1

Ambient Air Temperature	Operation: -13 °F to +158 °F (-25 °C to + 70 °C) Storage: -40 °F to +158 °F (-40 °C to + 70 °C)						
Degree of Protection	IP 20	IP 20					
Connection	By 2 wires, each 4 x 22 AWG (4 x 0.5	mm ²)					
Supply	From the AS-i bus						
Current Consumption from Bus	< 80 mA	< 80 mA					
Inputs	For 2 digital N/C or N/O contacts: 24 V	For 2 digital N/C or N/O contacts: 24 Vac, 5 mA					
Outputs	For 2 LED indicators: 24 Vdc, 20 mA With short-circuit protection						
Compliance Standards	UL Recognized E164353 CCN NKCR2						
AS-i Profile	S3.F						
Data Bits	Bit value	0	1				
(Status)	State D0 (I)	Push button 1, contact open	Push button 1, contact closed				
(Glatus)	State D1 (I)	Push button 2, contact open	Push button 2, contact closed				
Data Bita	Bit value	0	1				
Data Bits (Commands)	Command D2 (O)	Indicator 1 off	Indicator 1 on				
(Communas)	Command D3 (O)	Indicator 2 off	Indicator 2 on				
Parameter Bits	Parameters P0 to P3	Not used	Not used				

Specifications for AS-i Adaptors, ZB2BZS••

Product Certifications	AS-i No. 16801							
Ambient Air Temperature	Operation: +14 °F to +131 °F (-10 °C to +55 °C) Storage: -40 °F to +158 °F (-40 °C to +70 °C)							
Degree of Protection	IP 20							
Connection	To printed circuit: 16-pin on 2.54 mm pitch	To printed circuit: 16-pin on 2.54 mm pitch						
Power Supply	From the AS-i bus	From the AS-i bus						
Current Consumption from Bus	< 280 mA	< 280 mA						
Inputs	For 4 digital N/C or N/O contacts: 24 Vac, 5	mA						
Outputs	With overload and short-circuit protection	For 4 LED indicators: 24 Vdc, 1.2 W, 50 mA max. per output With overload and short-circuit protection Watchdog: output = 0 after 30 ms of non polling of the slave by the master						
Indication	LED indicators for inputs, outputs, and supp	LED indicators for inputs, outputs, and supply						
Compliance Standards	UL Recognized E164353 CCN NKCR2							
AS-i Profile	ZB2BZS1•: S7.F; ZB2BZS2•: S7.0							
	Bit value	0	1					
Park Pike	State D0 (I)	Push button 1, contact open	Push button 1, contact closed					
Data Bits (Status)	State D1 (I)	Push button 2, contact open	Push button 2, contact closed					
(Status)	State D2 (I)	Push button 3, contact open	Push button 3, contact closed					
	State D3 (I)	Push button 4, contact open	Push button 4, contact closed					
	Bit value	0	1					
Data Bits	Command D0 (O)	Indicator 1 off	Indicator 1 on					
(Commands)	Command D1 (O)	Indicator 2 off	Indicator 2 on					
(Communus)	Command D2 (O)	Indicator 3 off	Indicator 3 on					
	Command D3 (O)	Indicator 4 off	Indicator 4 on					
	Bit value	0	1					
Parameter Bits	Parameter P0	Indicator 1 on (flashing)	Indicator 1 on (steady)					
for ZB2BZS1•	Parameter P1	Indicator 2 on (flashing)	Indicator 2 on (steady)					
10. 2525201	Parameter P2	Indicator 3 on (flashing)	Indicator 3 on (steady)					
	Parameter P3	Indicator 4 on (flashing)	Indicator 4 on (steady)					
Parameter Bits for ZB2BZS2•	Parameters P0 to P3	Not used						

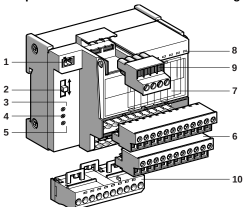


TELEFAST SB2 Intelligent Interfaces

Description

The TELEFAST® SB2 AS-i intelligent interfaces are based upon the TELEFAST 2 concept. They allow standard discrete sensor and actuator devices to be connected to the AS-i bus. They are available in 4 or 8 I/O versions. Their inputs, depending upon the model, may be isolated from the AS-i bus. Their outputs (either solid state or electromechanical relay) may be used to control actuators of 1 to 5 A.

Composition of the TELEFAST SB2 intelligent interfaces



All the TELEFAST SB2 interfaces share certain common functions and features, as shown below:

- Module address connector
- 2. "Normal"/"Addressing" mode selector switch
- 3. LED (green) indicating correct connection to AS-i bus
- 4. LED (red) indicating an I/O fault
- LED (green) indicating presence of external power supply (only on ABE8S22SBB• and ABE8S44SBB•)
- Removable screw terminals for I/O connection and external power supply, if required
- 7. Channel marking label
- LED showing I/O status
- 9. Removable screw terminal block for connection to the AS-i bus
- Add-on terminal blocks (ABE7BV10 and ABE7BV20) for additional common

Configurations

Eight versions of TELEFAST SB2 intelligent interfaces are available as follows:

8-channel interfaces

Four versions available, incorporating 4 inputs and 4 outputs.

ABE8S44SBB0

- The inputs, isolated from the AS-i bus, are powered by an external 24 Vdc supply. They are protected by a current limiter.
- The solid state outputs, isolated from the AS-i bus, are powered by an external 24 Vdc supply.

ABE8S44SBB1

- The inputs are powered from the AS-i bus and protected by a current limiter.
- The solid state outputs, isolated from the AS-i bus, are powered by an external 24 Vdc supply.

ABE8R44SB11

- The inputs are powered from the AS-i bus and protected by a current limiter.
- The electromechanical relay outputs with 1 N/O contact, isolated from the AS-i bus, are powered by an external 5 to 125 Vdc or 5 to 250 Vac supply.

ABE8R44SF10

- The inputs, isolated from the AS-i bus, are powered by an external 110 Vac supply.
- The electromechanical relay outputs with 1 N/O contact, isolated from the AS-i bus, are powered by an external 5 to 125 Vdc or 5 to 250 Vac supply.
- 4-channel interfaces

Four versions are available, incorporating 4 inputs, 4 outputs or 2 inputs/2 outputs.

ABE8S40SB00

Interface with 4 inputs powered by the AS-i bus and protected by a current limiter.

ABE8R04S010

 Interface with 4 electromechanical relay outputs with 1 N/O contact, isolated from the AS-i bus, and powered by an external 5 to 125 Vdc or 5 to 250 Vac supply.

ABE8S22SBB1

Interface with 2 inputs and 2 outputs.

- The inputs are powered from the AS-i bus and protected by a current limiter.
- The solid state outputs, isolated from the AS-i bus, are powered by an external 24 Vdc supply.

ABE8S22SBB2

Interface with 2 inputs and 2 outputs.

- The inputs are powered from the AS-i bus and protected by a current limiter.
- The solid state outputs, isolated from the AS-i bus, are powered by an external 24 Vdc supply.

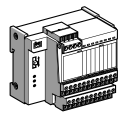
NOTE: The outputs have an inverse operation:

- state 0 when they are controlled
- state 1 when deactivated

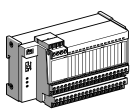
In the case of a bus failure, the default position is state 1.



TELEFAST SB2 Intelligent Interfaces



ABE8S40SB00



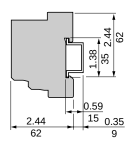
ABE8R44S••

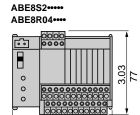


No.	Function		Voltage		Polarity	Output/	Output	
of Channels	Input	Output	Input	Output	Distribution/ Operative Part	Channel Current	Default Position	Catalog Number
	4	-	Bus	-	=	=	-	ABE8S40SB00
4	=	4 relays 1 N.O.	=	125 Vdc/ 250 Vac	Common for 4 channels or volt-free	5 A	State 0	ABE8R04S010
	2	2 solid	Bus	24 Vdc	Common for 2	2 A	State 0	ABE8S22SBB1
	2	state	bus	24 Vac	channels		State 1	ABE8S22SBB2 ▲
	8 4	4 4 solid ext.		24 Vdc	Common for 4 channels	1 A ■	State 0	ABE8S44SBB0
8			24 Vdc	Common for 4 channels	1 A ■	State 0	ABE8S44SBB1	
	4	4 relays	Bus	125 Vdc/ 250 Vac	Common for 4 channels or volt-free	5 A	State 0	ABE8R44SB11
	4 1 N.Ó. 110 Vac 12	125 Vdc/ 250 Vac	Common for 4 channels or volt-free	5 A	State 0	ABE8R44SF10		

Description	Specifications	Sold in Lots of	Catalog Number
Kit for mounting on solid plate	-	10	ABE7ACC01
Additional area on terminal blocks	10 shunted terminals	5	ABE7BV10
Additional snap-on terminal blocks	20 shunted terminals	5	ABE7BV20
Adhesive label holder	For 6 characters	50	AR1SB3
Out to bloom for a 2 (UDO) 5 to 00, 050 V III .	4 A	10	ABE7FU400
Quick-blow fuses (HRC) 5 x 20, 250 V, UL ●	6.3 A	10	ABE7FU630

Dimensions



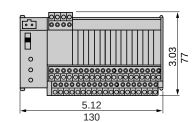


3.54

90

ABE8S4****





Dual Dimensions:

inches

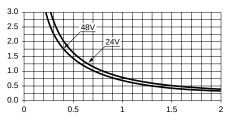
- Derate outputs to 0.75 A for 4 simultaneous outputs
- HRC: High Rupturing Capacity
- ▲ The outputs have an inverse operation: state 0 when they are controlled and state 1 when deactivated

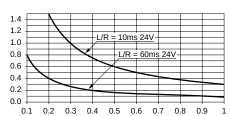
General System Environment

Product Certifications	AS-i			
Enclosure Rating	Conforming to IEC 529	IP 2X		
Shock Resistance	Conforming to IEC 68-2-27	11 ms (semi-sinusoidal) 15 g (acceleration)		
Vibration Resistance		5 to 13.2 Hz ± 1 mm 13.2 to 100 Hz- 0.7 gn		
Resistance to Electrostatic Discharges	Conforming to IEC 1000-4-2	Level 3		
Resistance to Radiated Fields	Conforming to IEC 1000-4-3	Level 3		
Resistance to Transients	Conforming to IEC 1000-4-4	Level 3		
Surge Withstand	Conforming to IEC 1000-4-5	1 kV at 2 Ohms (differential mode), 2	kV at 12 Ohms (common mode)	
Ambient Air Temperature	Operation, conforming to IEC 1131-2	-23 °F to +140 °F (-5 °C to +60 °C)		
Ambient Air Temperature	Storage, conforming to IEC 1131-2	-40 °F to +176 °F (-40 °C to +80 °C)		
Insulation Voltage (for 1 minute)	Terminals/fixing rails	2 kV		
Installation Category	Conforming to IEC 664	II		
Degree of Pollution	Conforming to IEC 664	2		
Mounting	Standard profiles	On backplate: 15 mm DIN rail or using On chassis: 15 mm and 7.5 mm DIN		
		1 conductor	2 conductors	
	Flexible cable without cable end	0.14 to 2.5 mm ² 26 to 14 AWG	-	
Suitable Cable Sections	Flexible cable with cable end	0.14 to 1.5 mm ² 26 to 16 AWG	0.14 to 0.75 mm ² 26 to 18 AWG	
	Solid cable	0.14 to 2.5 mm ² 26 to 14 AWG	0.14 to 1.5 mm ² 26 to 16 AWG	
Tightening Torque	With 3.5 mm screwdriver	5.3 lb-in (0.6 N•m)	5.3 lb-in (0.6 N•m)	

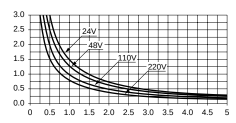
Electrical Durability (in millions of operating cycles, according to IEC 947-5-1)

Electrical durability of electromechanical relays on the ABE8R44SB1, ABE8R44SF10, and ABE8R04S010 interfaces DC12 curves (1) DC13 curves (2)

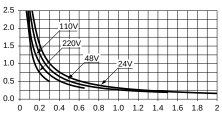




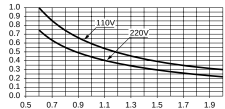
AC12 curves (3)



AC14 curves (4)



AC15 curves (5)



- (1) DC12: control of resistive loads and solid state loads optically isolated, $I/R \le 1$ ms.
- (2) DC13: control of electromagnets, L/R ≤ 2 x (Ue x le) in ms, Ue: rated operating voltage, le: rated operating current (with protective diode across load, DC12 curves must be used with a coefficient of 0.9 applied to the number in millions of operating cycles).
- (3) AC12: control of resistive loads and solid state loads optically isolated, power factor (pf) \geq 0.9.
- (4) AC14: control of small electromagnetic loads from electromagnets ≤72 VA, make: pf = 0.3, break: pf = 0.3.
- (5) AC15: control of electromagnetic loads from electromagnets > 72 VA, make: pf = 0.7, break: pf = 0.4.

TELEFAST SB2 Intelligent Interfaces

4-Channel Modules

Type of Interface			ABE8S40S	B00	ABE8R04S	010	ABE8S22S	BB1	ABE8S22	SBB2
unction			4 inputs		4 outputs		2 inputs/2 s	olid state ou	itputs	
AS-i Certification			No. 113		No. 112		No. 23601			
pecifications at 140 °F	(60 °C)				1					
nputs (sensor side)	Supply voltage		From the bu	us	1-		From the bu	ıs		
	Supply current limit		200 mA		1-		200 mA			
	Current consumption per channel,	at Un	10 mA		_		10 mA			
	Guaranteed state 1 U > / I >		11 V/6 mA		-		11 V/6 mA			
	Guaranteed state 0 U < / I <		5 V/2 mA		-		5 V/2 mA			
	Conforming to IEC 1131-2		Type 2		-		Type 2			
Outputs (actuator side)	Supply voltage conforming to IEC 9	947-5-1	_		Ext.: 5 to 1: Ext.: 5 to 2		Ext.: 19.2 t	o 30 Vdc		
	Maximum volt drop at In		-		-		0.5 V			
	Thermal rating per channel		-		5 A		1.4 A			
	Thermal rating for the common retu	ırn	-		6 A		3 A			
	Rated operating current ▲ conforming to IEC 947-5-1		=		AC12: 5 A AC15: 1.5	A	DC12: 1.4 DC13: 1 A	A		
	Mechanical life (in millions of operating cycles)		=		20		-			
	Minimum operating current		-		10 mA (at 5	5 V)	2 mA			
	Maximum leakage current		-		-		0.3 mA			
	Overload protection		-		-		Electronic			
	Overcurrent trip level		-		-		2 Types			
	Low level contact switching reliabili Faults per 100 million operations	ty (17 V/5 mA).	_		1		-			
Other Specifications										
Current Consumption	"No-load"		< 35 mA		< 25 mA		< 35 mA			
rom the Bus	With all the channels "On"		< 250 mA		< 100 mA		< 250 mA			
nternal Fuse Protection	•		-		6.3 A "quic	k-blow" THPC	4 A "quick-l	olow" FPC		
Maximum Switching Frequency			100 Hz		10 Hz "no-load" 0.5 Hz at le		100 Hz at	nput < 0.5 H	Iz/li ² at output	t
Maximum Insulation	Conforming to IEC 947-1	Inputs/bus	-		_		-			
Voltage		Outputs/bus	-		300 V		300 V			
Maximum Impulse Resistance	1.2/50		_		2.5 kV		2.5 kV at output			
Compliance Standards			UL Listed E164866 CCN NRAQ CSA Certified LR89150 (164581-2500005985) Class 3211 07							
Indicators •	Bus operational		Green LED		•	*				
	Fault		Red LED							
	External supply healthy		-		-		Green LED			
AS-i Profile	•		S0.0		S8.0		S3.0		S3.F	
Data Bits ♦		Bit value	= 0	= 1	= 0	= 1	= 0	= 1	= 0	= 1
		D0	Input 1	1	Output 1	1	Input 1		Input 1	-1
			0	1	0	1	0	1	0	1
		D1	Input 2	1	Output 2		Input 2		Input 2	
			0	1	0	1	0	1	0	1
		D2	Input 3	•	Output 3	•	Output 1	•	Output 1	
			_	1	0	1	0	1	1	0
			0	-						
		D3	Input 4	1	Output 4		Output 2		Output 2	
		D3		1	Output 4	1	Output 2	1	Output 2	0
Parameter Bits	P0 to P3	D3	Input 4	1		1		1		0

See curves on page 37.



Detailed operating descriptions are given in each installation guide.

State of Di bit: state of corresponding input or output. Except for ABE8S22SBB2 where the state of the outputs is the inverse of bits D2 and D3.

8-Channel Modules

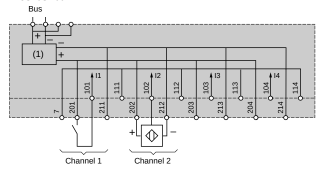
F			ABE8S44SBB0	ABE8S44SBB1	ABE8R44SB11	ABE8R44	SF10
Function		_	4 inputs/4 solid	4 inputs/4 solid	4 inputs/4 EM	4 inputs/4	
		state outputs	state outputs	relay outputs	relay outpu		
AS-i Certification			No. 114	No. 179	No. 23501	No. 23401	
pecifications at 140 °F	(60 °C)						
Inputs (sensor side)	Supply voltage		Ext.: 19.2 to 30 Vdc	From the bus	From the bus	Ext.: 110 V	/ac
	Supply current limit		250 mA	200 mA	150 mA	-	
	Current consumption per channel,	at Un	13 mA	10 mA	10 mA	17 mA	
	Guaranteed state 1 U > / I >		11 V/6 mA			74 V/10 m/	A
	Guaranteed state 0 U < / I <		5 V/2 mA			20 V/4 mA	ı
	Conformity to IEC 1131-2		Type 2				
Outputs (actuator side)	Supply voltage conforming to IEC 947-5-1		Ext.: 19.2 to 30 Vdc	Ext.: 19.2 to 30 Vdc	Ext.: 5 to 125 Vdc Ext.: 5 to 250 Vac		
	Maximum volt drop at In		0.5 V		-		
	Thermal rating per channel		0.7 A		5 A		
	Thermal rating for the common ret	urn	2.8 A	2 A	6 A		
	Rated operating current conforming to IEC 947-5-1		DC12: 0.7 A DC13: 0.5 A		AC12: 5 A AC15: 1.5 A		
	Mechanical life (in millions of operating cycles)		_		20		
	Minimum current		1 mA		10 mA (at 5 V)		
	Maximum leakage current		0.2 mA		=		
	Overload protection		Electronic		-		
	Overcurrent trip level		1 Type		-		
	Low level contact switching reliabil		_		1		
	(17 V/5 mA). Faults per 100 million	operations					
Other Specifications							
Current Consumption	"No-load"		< 25 mA	< 35 mA	< 35 mA	< 25 mA	
from the Bus	With all the channels "On"		< 35 mA	< 250 mA	< 300 mA	< 100 mA	
Internal Fuse Protection	-		4 A "quick-blow" FPC	•	6.3 A "quick-blow" TF	6.3 A "quick-blow" THPC -	
Maximum Switching			100 Hz at input, < 0.5 Hz/li² at output 10 Hz "no-load", 0.5 Hz at le				
Frequency							
Maximum Insulation	Conforming to IEC 947-1	Inputs/bus	300 V	-	-	300 V	
Voltage		Outputs/bus	300 V	300 V	300 V	300 V	
Maximum Impulse	1.2/50		2.5 kV				_
Resistance							
Compliance Standards			UL Listed E164866 CC	CN NRAQ 0 (164581-250000598	35) Class 3211 07		
				0 , . 0 TOO 1 ZOOOOOOOO	, 0, 0,000 0 <u>2</u> 1 1 01		
Indicators A	Bus operational			,			
Indicators ▲	Bus operational Fault		Green LED Red LED	,			
Indicators ▲	· ·		Green LED		-		
	Fault		Green LED Red LED		-		
AS-i Profile	Fault	Bit value	Green LED Red LED Green LED	= 0 = 1	- =0	= 0	= 1
AS-i Profile	Fault	Bit value	Green LED Red LED Green LED \$7.0 = 0			= 0 Input 1	= 1
AS-i Profile	Fault		Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1	= 0 = 1 Input 1 0 1	Input 1	= 1
Indicators ▲ AS-i Profile Data Bits ●	Fault		Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1	= 0	Input 1 0 Output 1	1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1	= 0	Input 1 0 Output 1 0	
AS-i Profile	Fault		Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2	= 0	Input 1 0 Output 1 0 Input 2	1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1	= 0	Input 1 0 Output 1 0 Input 2 0	1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2	1 1 1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Output 2	1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 3	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Output 2 0 Input 3	1 1 1 1 1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 2 0 1 Input 3 0 1	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0	1 1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 3	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Output 2 0 Input 3	1 1 1 1 1
AS-i Profile	Fault	D0	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 3 0 1 Output 3	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0 Output 3	1
AS-i Profile	Fault	D0 D1 D2	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 3 0 1 Output 3	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0 Output 3	1
AS-i Profile	Fault	D0 D1 D2	Green LED Red LED Green LED \$7.0 = 0	= 0 = 1 Input 1 0 1 Output 1 0 1 Input 2 0 1 Output 2 0 1 Input 3 0 1 Output 3 0 1 Input 4	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0 Output 3 Input 4	1
AS-i Profile	Fault	D0 D1 D2	Green LED Red LED Green LED \$7.0 = 0	= 0	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0 Output 3 0 Input 4 0	1
AS-i Profile	Fault	D0 D1 D2	Green LED Red LED Green LED \$7.0 = 0	= 0	= 0	Input 1 0 Output 1 0 Input 2 0 Output 2 0 Input 3 0 Output 3 0 Input 4 0 Output 4	1

- Detailed operating descriptions are given in each installation guide.

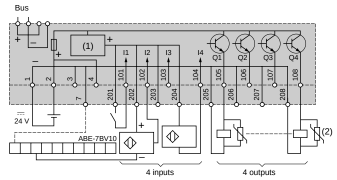
 State of Di bit: state of corresponding input or output. Except for ABE8S22SBB2, where the state of the outputs is the inverse of bits D2 and D3.

TELEFAST SB2 Intelligent Interfaces

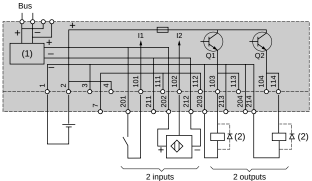
ABE8S40SB00



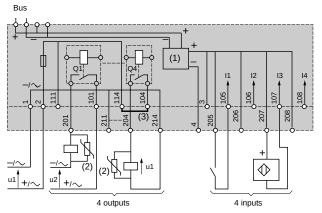
ABE8S44SBB0



ABE8S22SBB

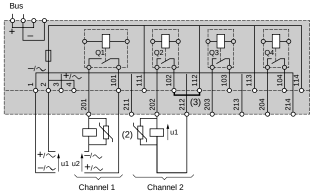


ABE8R44SB11

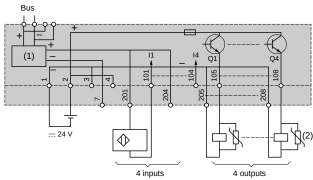


- (1) Current limiter (see specifications on pages 38 and 39).
- (2) On inductive load where the energy is greater than the specified value
- (3) Jumpers supplied with the product

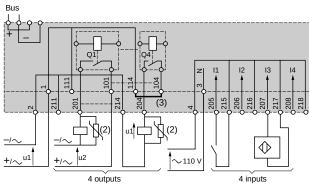
ABE8R04S010



ABE8S44SBB1



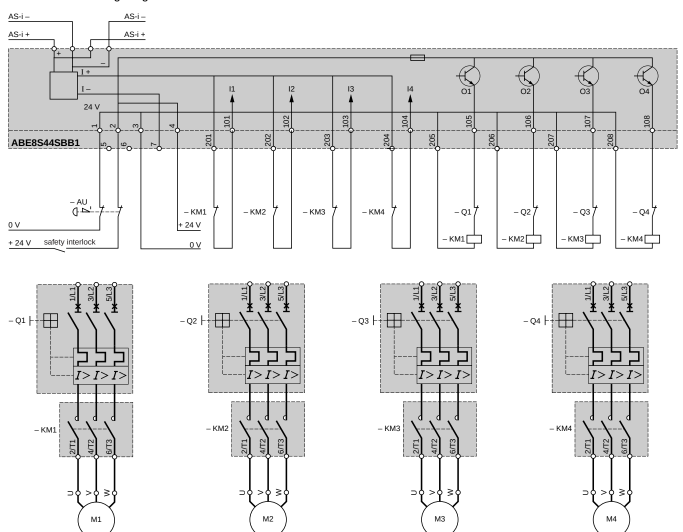
ABE8R44SF10





Using TELEFAST® SB2 Intelligent Interfaces with Motor Starters

Recommended Wiring Diagrams



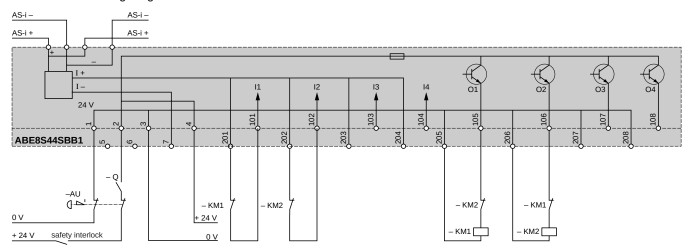
Data Exchange Specifications

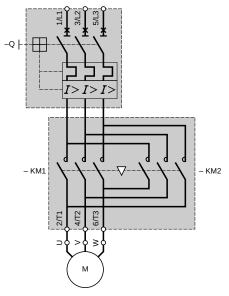
AS-i Profile	7.0		
	Bit value	= 0	= 1
	Command D0 (O)	De-energize contactor 1	energize contactor 1
Data Bits (Commands)	Command D1 (O)	De-energize contactor 2	energize contactor 2
	Command D2 (O)	De-energize contactor 3	energize contactor 3
	Command D3 (O)	De-energize contactor 4	energize contactor 4
	Bit value	= 0	= 1
	State D0 (I)	Contactor 1 energized	Contactor 1 de-energized
Data Bits (Status)	State D1 (I)	Contactor 2 energized	Contactor 2 de-energized
	State D2 (I)	Contactor 3 energized	Contactor 3 de-energized
	State D3 (I)	Contactor 4 energized	Contactor 4 de-energized

TELEFAST SB2 Intelligent Interfaces

Using TELEFAST® SB2 Intelligent Interfaces with Reversing Motor Starters

Recommended Wiring Diagrams





Data Exchange Specifications

AS-i Profile	7.0		
	Bit value	= 0	= 1
	Command D0 (O)	Stop forward running	Start forward running
Data Bits (Commands)	Command D1 (O)	Stop reverse running	Start reverse running
	Command D2 (O)		
	Command D3 (O)		
	Bit value	= 0	= 1
	State D0 (I)	Forward running	Stopped forward running
Data Bits (Status)	State D1 (I)	Reverse running	Stopped reverse running
	State D2 (I)		
	State D3 (I)		



Using TELEFAST® SB2 Intelligent Interfaces with Motor Starters

Associated Components

Standard Motor Starters

•	onal Power for ategory AC-3	DOL Non-reversing Starters		Reversing Starters				Contactor	
400/415 Vac	220/230 Vac	Disconnect/ Protector	Add-on Auxiliary Block	Contactors KM1 to KM4	Disconnect/ Protector	Add-on Auxiliary Block	Reversing Contactors KM1 & KM2	Add-on Auxiliary Block	Consumption at 24 Vdc
kW	kW	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	mA
0.06	-	GV2M02	GV2AE20	LP1K0601BD	GV2M02	GV2AE20	LP2K0601BD	LA1KN11	125
0.09	0.06	GV2M03	GV2AE20	LP1K0601BD	GV2M03	GV2AE20	LP2K0601BD	LA1KN11	125
0.12/0.18	-	GV2M04	GV2AE20	LP1K0601BD	GV2M04	GV2AE20	LP2K0601BD	LA1KN11	125
0.25	0.09/0.12	GV2M05	GV2AE20	LP1K0601BD	GV2M05	GV2AE20	LP2K0601BD	LA1KN11	125
0.37/0.55	018/0.25	GV2M06	GV2AE20	LP1K0601BD	GV2M06	GV2AE20	LP2K0601BD	LA1KN11	125
0.75	0.37	GV2M07	GV2AE20	LP1K0601BD	GV2M07	GV2AE20	LP2K0601BD	LA1KN11	125
1.1/1.5	0.55/0.75	GV2M08	GV2AE20	LP1K0601BD	GV2M08	GV2AE20	LP2K0601BD	LA1KN11	125
2.2	1.1	GV2M10	GV2AE20	LP1K0601BD	GV2M10	GV2AE20	LP2K0601BD	LA1KN11	125
3/4	1.5	GV2M14	GV2AE20	LP1K0901BD	GV2M14	GV2AE20	LP2K0901BD	LA1KN11	125
5.5	2.2/3	GV2M16	GV2AE20	LP1D1201BD	GV2M16	GV2AE20	LP2D1201BD	LA1DN11	375
7.5	4	GV2M20	GV2AE20	LP1D1801BD	GV2M20	GV2AE20	LP2D1801BD	LA1DN11	375
9	_	GV2M21	GV2AE20	LP1D2501BD	GV2M21	GV2AE20	LP2D2501BD	LA1DN11	460
11	5.5	GV2M22	GV2AE20	LP1D2501BD	GV2M22	GV2AE20	LP2D2501BD	LA1DN11	460
15	7.5/9	GV3M40	GV2AE20	LP1D3201BD	GV3M40	GV2AE20	LP2D3201BD	LA1DN11	460
18.5	-	GV3M40	GV2AE20	LP1D3201BD	GV3M40	GV2AE20	LP2D3201BD	LA1DN11	460
22	11	GV3M63	GV2AE20	LP1D5001BD	-	-	-	-	920 ◆
30	15	GV3M63	GV2AE20	LP1D6501BD	=	-	=	=	920 ◆
37	18.5/22	GV7RE80	GV7AE11	LP1D8001BD	-	-	_	_	920 ◆

Only for ABS8••: 3 contactors can be interfaced with the ASBE8S44SBB1 module (maximum accumulative current for all output channels: 3.15 A)

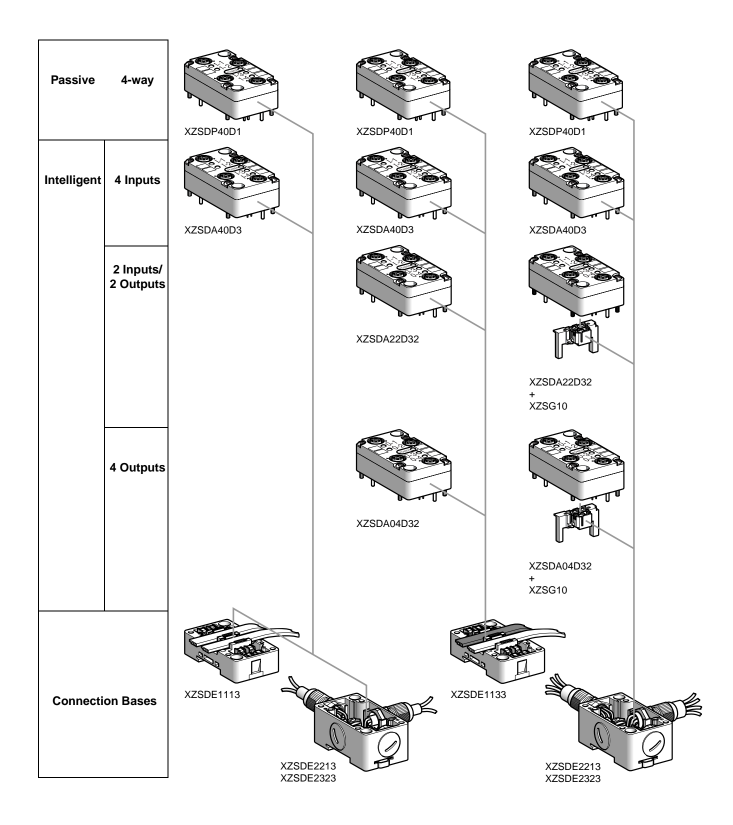
High-Performance Motor Starters

•	onal Power for ategory AC-3	DOI Non-reversing Starters		Reversing Starters				Contactor	
400/415 Vac	220/230 Vac	Disconnect/ Protector	Add-on Auxiliary Block	Contactors KM1 to KM4	Disconnect/ Protector	Add-on Auxiliary Block	Reversing Contactors KM1 & KM2	Add-on Auxiliary Block	Consumption at 24 Vdc
kW	kW	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	mA
0.06	-	GV2P02	GV2AE20	LP1D0901BD	GV2P02	GV2AE20	LP2D0901BD	LA1DN11	375
0.09	0.06	GV2P03	GV2AE20	LP1D0901BD	GV2P03	GV2AE20	LP2D0901BD	LA1DN11	375
0.12/0.18	-	GV2P04	GV2AE20	LP1D0901BD	GV2P04	GV2AE20	LP2D0901BD	LA1DN11	375
0.25	0.09/0.12	GV2P05	GV2AE20	LP1D0901BD	GV2P05	GV2AE20	LP2D0901BD	LA1DN11	375
0.37/0.55	018/0.25	GV2P06	GV2AE20	LP1D0901BD	GV2P06	GV2AE20	LP2D0901BD	LA1DN11	375
0.75	0.37	GV2P07	GV2AE20	LP1D0901BD	GV2P07	GV2AE20	LP2D0901BD	LA1DN11	375
1.1/1.5	0.55/0.75	GV2P08	GV2AE20	LP1D1801BD	GV2P08	GV2AE20	LP2D1801BD	LA1DN11	375
2.2	1.1	GV2P10	GV2AE20	LP1D1801BD	GV2P10	GV2AE20	LP2D1801BD	LA1DN11	375
3/4	1.5	GV2P14	GV2AE20	LP1D1801BD	GV2P14	GV2AE20	LP2D1801BD	LA1DN11	375
5.5	2.2/3	GV2P16	GV2AE20	LP1D2501BD	GV2P16	GV2AE20	LP2D2501BD	LA1DN11	460
7.5	4	GV2P20	GV2AE20	LP1D2501BD	GV2P20	GV2AE20	LP2D2501BD	LA1DN11	460
9	-	GV2P21	GV2AE20	LP1D2501BD	GV2P21	GV2AE20	LP2D2501BD	LA1DN11	460
11	5.5	GV2P22	GV2AE20	LP1D2501BD	GV2P22	GV2AE20	LP2D2501BD	LA1DN11	460
15	7.5/9	GV3M40	GV2AE20	LP1D8001BD	GV3M40	GV2AE20	LP2D8001BD	LA1DN11	920 ♦
18.5	=	GV3M40	GV2AE20	LP1D8001BD	GV3M40	GV2AE20	LP2D8001BD	LA1DN11	920 ◆
22	11	GV3M63	GV2AE20	LP1D8001BD	=	=	=	=	920 ◆
30	15	GV3M63	GV2AE20	LP1D8001BD	=	=	=	=	920 ◆
37	18.5/22	GV7RE80	GV7AE11	LP1D8001BD	=	=	=	=	920 ◆

• Only for ABS8•: 3 contactors can be interfaced with the ASBE8S44SBB1 module (maximum accumulative current for all output channels: 3.15 A)

For convenience, the tables above provide references for IEC devices. The same connectivity can be done with NEMA starters and contactors. Consult the factory for additional information.





AS-i Bus Intelligent Splitter Modules





XZSDA22D32

XZSDA40D3



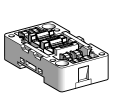


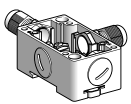
XZSDA04D32

XZSCA44D21



XZSCA44D22

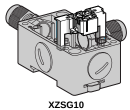




XZSDE11•3

XZSDE2213





XZLG102

4-Port Intelligent Splitter Modules for Connections to Actuators ■ or Sensors ▲

Description	Sensor Supply	Separate Supply to the Actuators	Catalog Number
Splitter module 2 inputs/ 2 solid-state outputs	Via XZSDE•••• connection base, from the AS-i bus	Via XZSDE•••• connection base	XZSDA22D32
Splitter module 4 inputs (200 mA max.)	Via XZSDE•••• connection base, from the AS-i bus	-	XZSDA40D3
Splitter module 4 solid-state outputs	-	Via XZSDE•••• connection base	XZSDA04D32

8-Port Splitter Modules

Description	escription Connection	
Splitter boxes 4 inputs/	To the AS-i bus and to the separate supply by IDC (Insulation Displacement Connectors) to yellow and black flat cables	XZSCA44D21
4 solid-state outputs	To the AS-i bus and to the separate supply by 5-pin male M12 connector	XZSCA44D22

- Connection to outputs of low power relays, LEDs, valves, etc.
- ▲ Connection to inputs of digital contacts (push buttons, limit switches) and to solid-state outputs of 2 or 3-wire type PNP sensors.

Connection Bases

Description	Cable Connection	Type and Number of Cables	Catalog Number
Connection bases for flat	By IDC 2 flat cables for AS-i bus (yellow) or 2 flat cables for separate supply (black) le \leq 2 A		XZSDE1113
cable	By IDC	2 flat cables: - 1 for AS-i bus (yellow) - 1 for separate supply (black) le ≤ 2 A	XZSDE1133
Organistica hara fac	To screw terminals	Unshielded	XZSDE2213
Connection base for round cable ●	Maximum clamping capacity: 2 x 16 AWG (2 x 1.5 mm ²)	Shielded	XZSDE2323

Accessories for Connection Bases

Description	Cable Type Suitable for Connection to Equipped Base	Catalog Number
Adaptor for provision of separate supply from the XZSDE2••• connection base	4-core cable (2 for the AS-i bus, 2 for the separate supply)	XZSG10
Cover for connection base		XZSDP

Accessory for Splitter Modules

Description	Catalog Numbe	
Blanking plug for M12 connector Degree of protection IP 67	XZLG102	

Two PG 11 cable glands (clamping capacity Ø6 to 10 mm) and 3 blanking plugs included with connection base. For twin-conductor cable for AS-i bus le ≤ 4 A.

Intelligent Splitter Modules

Specifications

Type		2 inputs/2 outp	uts	4 inputs/4 outp	outs	4 inputs/4 outputs				
Туре		XZSDA22D32		XZSCA44D21		XZSCA44D22				
Environment										
Product certification	ıs	AS-i No. 10201		AS-i No. 26201		AS-i No. 26201				
Ambient Air Temper	ature		Operation: -13 °F to +158 °F (-25 °C to +70 °C) Storage: -40 °F to +185 °F (-40 °C to +85 °C)							
Degree of Protection	1	IP 67								
Materials		PA6-GF-FR	PA6-GF-FR							
	From the bus	By connection base	e XZSDE••••	By insulation displ	acement connector	By male, 5-pin, M	12 connector			
Connection	To the actuators or PNP sensors	By female, 4-pin, M	112 connector	<u> </u>						
Electrical Specif	ications	•								
	Module	From the AS-i bus		From the AS-i bus	(protected against re	verse polarity)				
	Sensors	18 to 30 Vdc ■								
Power Supply	Actuators			From separate 24 polarity)	Vdc supply, -10% to +	+15% (with protection	against reverse			
		Via connection base		Via AS-i black flat	cable	Via connector				
Current Consumption from the Bus	n	≤ 200 mA	≤ 200 mA		≤ 250 mA (output "On")					
	Maximum current for the 2 or 4 sensors	90 mA		200 mA						
	Input current - high	≥ 5 mA								
<u> </u>	Input current - low	≤ 1.5 mA	≤1.5 mA							
	Input voltage - high	> 10 Vdc	> 10 Vdc							
	Input voltage - low	< 5 Vdc	< 5 Vdc							
	Туре	Solid state 24 Vdc	Solid state 24 Vdc							
	Watchdog	Default to state O (Default to state O (off) in the event of a communications failure							
Outputs	Maximum current	2 A ▲	,	DC12: 1.4 A; DC13: 2 A						
	Short-circuit protection	Yes		·	n against inductive over	er voltages				
	Green LED	Supply		Supply plus verification of bus operation						
Indicators	Yellow LEDs	Inputs/outputs		2-FF-7 F						
Data Exchange S	Specifications	, ,								
AS-i Profile		S3.0		\$7.0						
Data Bits	Bit value	= 0	= 1	= 0	= 1	= 0	= 1			
Status (I)	D0	(I): Sensor 1 signal	1	(I): Sensor 1 signa		(I): Sensor 1 sign				
and				Absent	Present	Absent	Present			
Commands (O)		Absent	Present	(O): Output 1		(O): Output 1				
	Di	(1), Com 0 -: '		Off	On	Off	On			
	D1	(I): Sensor 2 signal	1	(I): Sensor 2 signal Absent	Present	(I): Sensor 2 sign Absent	al Present			
		Absent	Present	(O): Output 2	FIGSGIIL	(O): Output 2	FIESEIIL			
		7.000110	. 100011	Off	On	Off	On			
	D2	(O): Output 3		(I): Sensor 3 signa		(I): Sensor 3 signa				
				Absent	Present	Absent	Present			
		Off	On	(O): Output 3		(O): Output 3				
				Off	On	Off	On			
	D3	(O): Output 4		(I): Sensor 4 signa		(I): Sensor 4 sign				
		0"	0.0	Absent (O) Output 4	Present	Absent (O): Output 4	Present			
		Off	On	(O): Output 4 Off	On	(O): Output 4 Off	On			
		1	1	Oii	Oil	Oii	Oil			

■ The power supplied to the module from the AS-i bus is short-circuit protected (maximum current: 100 mA).

Not used

▲ Total permissible current for the module: 2 A max.

P0 to P3



Parameter Bits

AS-i Bus Intelligent Splitter Modules

Type		4 inputs		4 outputs			
Туре		XZSDA40D3		XZSDA04D32			
Environment							
Product Certification	ıs	AS-i No. 03602		AS-i No. 10301			
Ambient Air Temperature			Operation: -13 °F to +158 °F (-25 °C to +70 °C) Storage: -40 °F to +185 °F (-40 °C to +85 °C)				
Degree of Protection	Degree of Protection						
Materials		PA6-GF-FR					
From the bus		By connection base XZS	DE••••				
Connection	To the actuators or PNP sensors	By female, 4-pin, M12 co	nnector				
Electrical Specif	ications	*					
	Module	From the AS-i bus					
Danier Committee	Sensors	18 to 30 Vdc ■		-			
Power Supply		-		From separate 24 Vdd	c supply, -10% to +15%		
	Actuators	-		Via connection base	Via connection base		
Current Consumption from the Bus		≤ 300 mA		≤ 50 mA	≤ 50 mA		
	Maximum current for the 2 or 4 sensors	200 mA		-			
	Input current - high	≥ 5 mA		-			
PNP Inputs	Input current - low	≤ 1.5 mA		-			
	Input voltage - high	> 10 Vdc		-			
	Input voltage - low	< 5 Vdc		-	-		
	Туре	-		Solid state 24 Vdc	Solid state 24 Vdc		
	Watchdog	-	-		Default to state O (off) in the event of a communications failur		
Outputs	Maximum current	-		2 A ▲	2 A ▲		
	Short-circuit protection	-		Yes	Yes		
	Green LED	Supply					
Indicators	Yellow LEDs	Inputs/outputs					
Data Exchange S	Specifications						
AS-i Profile	<u>-</u>	S0.0					
Data Bits	Bit value	= 0	= 1	= 0	= 1		
Status (I)	D0	(I): Sensor 1 signal		(O): Output 1			
and		Absent	Present	Off	On		
Commands (O)	D1	(I): Sensor 2signal	1-	(O): Output 2	12		
		Absent	Present	Off (O): Output 3	On		
	D2		(I): Sensor 3 signal		0		
	Da	Absent	Present	Off	On		
	D3	(I): Sensor 4 signal Absent	Drocont	(O): Output 4	On		
Parameter Bits	P0 to P3	Not used	Present	Oil	Un		

 [■] The power supplied to the module from the AS-i bus is short-circuit protected (maximum current: 100 mA).
 ▲ Total permissible current for the module: 2 A max.

Cabling and Connection Accessories



XZSDP40D1

Passive Splitter Modules for Connections to AS-i Sensors or Actuators

Description	Catalog Number
Splitter module, 4-way (2 A max. per way)	XZSDP40D1

Cable Length

1.97 ft (0.6 m)

3.28 ft (1 m)

1.97 ft (0.6 m)

3.28 ft (1 m)

6.56 ft (2 m)

0.98 ft (0.3 m)

6.56 ft (2 m)

0.98 ft (0.3 m)

6.56 ft (2 m)

6.56 ft (2 m)

Mounting

Screw

Accessories for Connection of AS-i Flat Cable

Description

Tap-offs for

connection to a flat cable

Tap-offs for

connection to

two flat cables:

supply (black)

- 1 for AS-i bus (yellow)

for AS-i bus (yellow)

Connection to flat cables by IDC (Insulation Displacement Connector).

By 5-pin female

By 5-pin female elbowed M12

remote connector

Brown wire: AS-i Blue wire: AS-i

By 5-pin female

For 5-pin female

remote connector

Brown wire: AS-i

Blue wire: AS-i White wire: 0 V Black wire: + 24 V

By cable with bared ends for terminal block Cable 4 x 24 AWG (4 x 0.34 mm²)

elbowed M12

straight M12

By cable with bared

straight M12 remote connector

Connection to AS-i

Sensor or Actuator

Cable: 2 x 24 AWG (2 x 0.34 mm²)

Cable: 2 x 24 AWG (2 x 0.34 mm²)

ends for terminal block Cable: 2 x 24 AWG (2 x 0.34 mm²)

remote connector Cable: 4 x 24 AWG (4 x 0.34 mm²)

Cable: 4 x 24 AWG (4 x 0.34 mm²)

Ue - 40 V, le - 2 A.

Degree of protection IP 40.

Ambient air temperature: Operation: -13 °F to +158 °F (-25 °C to +70 °C), Storage: -40 °F to +185 °F (-40 °C to +85 °C)









T connectors

Connection to flat cable by IDC Ue \leq 40 V. le \leq 2 A.

Degree of protection IP 67.

Ambient air temperature: Operation: -13 °F to +158 °F (-25 °C to +70 °C) Storage: -40 °F to +185 °F (-40 °C to +85 °C)



XZCG0220

7 tiribierit all temperature.	741151611 clif temperature. Operation. To 1 to 1100 1 (20 0 to 110 0), clotage. 40 1 to 1100 1 (40 0 to 100 0)					
Description	Connection to AS-i Sensor or Actuator	Mounting Lugs	Catalog Number			
T connectors for	B.5.14 1 1110	With	XZCG0120			
connection to a flat cable for AS-i bus (yellow)	By 5-pin female M12 connector	Without	XZCG0220			



Catalog Number

XZCG01205D

XZCG0121D

XZCG01205C

XZCG0121C

XZCG0122

XZCG01403D

XZCG0142D

XZCG01403C

XZCG0142C

XZCG0142

Flat Cables and Accessories

The special profile of these 2-core flat cables eliminates the risk of polarity reversal when connecting.

Connection to the cables are made by IDCs (see connection accessories).

The sheath material self-seals the holes made by the IDC in the event of the connector being removed.

Degree of protection IP 67.

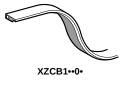
Ambient air temperature:

- standard cable: Operation: -13 °F to +185 °F (-25 °C to +85 °C), Storage: -40 °F to +185 °F (-40 °C to +85 °C).

- TPE (oil and vapor resistant cable): Operation with cable flexing: -22 °F to +221 °F (-30 °C to +105 °C)

Non-flexing operation or storage: -40 °F to +221 °F (-40 °C to +105 °C)

Description	Sheath Color	Length	Type of Cable	Catalog Number
		65 6 ft (20 m)	Standard	XZCB10201
		65.6 ft (20 m)	TPE	XZCB10201H
	Yellow (for bus)	164.0 ft (50 m)	Standard	XZCB10501
	reliow (lot bus)	164.0 ft (50 fff)	TPE	XZCB10501H
		229.1 ft (100 m)	Standard	XZCB11001
Flat cable 2 x 16AWG		328.1 ft (100 m)	TPE	XZCB11001H
(2 x 1.5 mm ²) Ue ≤ 48 V		65.6 ft (20 m)	Standard	XZCB10202
00 = 10 1			TPE	XZCB10202H
	Black (for separate 24 Vdc supply)	164.0 ft (50 m)	Standard	XZCB10502
	Black (for separate 24 vdc supply)		TPE	XZCB10502H
		000 4 (4 (400)	Standard	XZCB11002
		328.1 ft (100 m)	TPE	XZCB11002H
Description				Catalog Number
Cable gland protective	re seal for use with flat cable and No. 11 cab	ole gland (DIN PG11)		XZCE40





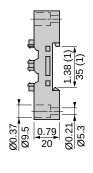
Cabling and Connection Accessories

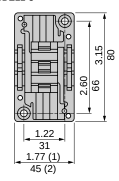
Dimensions

Splitter modules XZSDA ***, XZSDP40D1

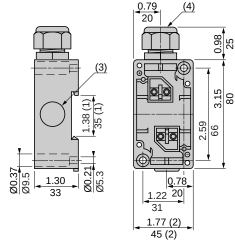
M12x1 0 59.5 2.34 Ø0.37 Ø9.5 1.46 1.06 1.77 37 45

Connection bases XZSDE11•3



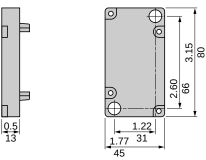


Connection bases XZSDE2***

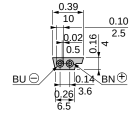


- (1) Mounting on DIN rail.
- When mounting side-by-side, allow 0.04 in (1 mm) minimum between the modules.
- (3) 4 holes for mounting PG11 cable gland or blanking plug.
- PG11 cable gland.

Cover XZSDP



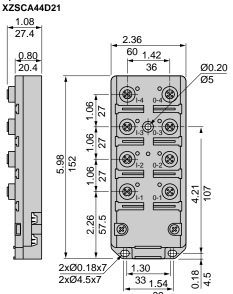
Cables XZCB****



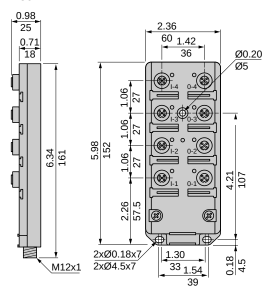
Dual Dimensions:

inches mm

Splitter boxes



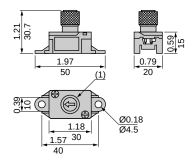
XZSCA44D22



Cabling and Connection Accessories

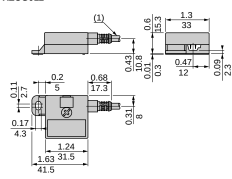
Dimensions

T-connectors XZCG0120



(1) Connector adjustable to 2 positions through 90°

Tap-Offs XZCG012••



(1) Cable length 1.97 ft (0.6 m), 3.28 ft (1 m), or 6.56 ft (2 m). Either with stripped ends for terminals (brown: AS-i (+), blue: AS-i (-)) or fitted with M12 connector.

Connections

M12 connectors on intelligent splitter modules Inputs XZSDA40D*, XZSDA22D**
Digital contact 3-wire sensor

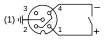
3 0 9 4



M12 connectors on splitter boxes XZSCA44D2

Inputs
Digital contact

3-wire sensor



(1) Ground connected to splitter box assembly screws. M12 connectors on T connectors XZCG0•20

M12 connectors on T connectors XZCG0•20 passive splitter modules XZSDP40D1 and tap-offs XZCG012••

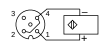


2-wire sensor

Dual Dimensions:

inches

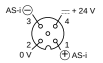
mm



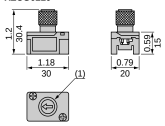
2-wire sensor



M12 connectors on tap-offs XZCG014**



XZCG0220

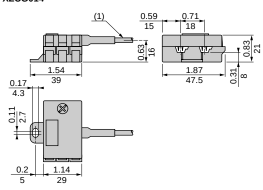


Dual Dimensions:

inches

(1) Connector adjustable to 2 positions through 90°

XZCG014**



(1) Cable length 0.98 ft (0.3 m) or 6.56 ft (2 m). Either with stripped ends for terminals (brown: AS-i (+), blue: AS-i (-), white: 0 V, black: + 24 V) or fitted with M12 connector

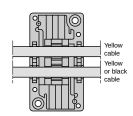
Outputs XZSDA04D••



Outputs



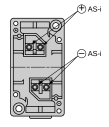
Connection bases XZSDE11•3



Connection to bus and separate supply



XZSDE2***

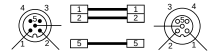


AS-i Bus Extension Cables

Extension Cables Connections **AS-i Sensors or Actuators** Proximity sensors XS1 XZCR **** A* Photo-electric detectors XUJ
 Control stations XAL Proximity sensors XS1 XZCR***E* Photo-electric detectors XUJ
 Control stations XAL • Proximity sensors XS1 XZCR **** D* • Photo-electric detectors XUJ Control stations XAL • Proximity sensors XS1 XZCR****C* • Photo-electric detectors XUJ Control stations XAL
 Enclosed starters LF1, LF2

Extension Cables

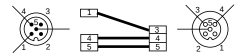
XZCR **** B*



Standard Sensors

 Limit switches XCKJ•••D and XCM (4 or 5-pin)
 N.C. contact only.

XZCR***F*



 Limit switches XCKJ•••D and XCM (4 or 5-pin)
 N.O. contact only.

XZCR***A*

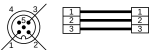






- Photo-electric detectors, 3-wire PNP, Osiris design 18, and Osiris design compact XUL.
 Operation: "light on" only.
- Photo-electric detectors, 3-wire PNP, XUB.
 thru beam and reflex: operation: "light on" only diffuse: operation: "dark on" only.
- Limit switches XS-----D, type PNP 3-wire.
 N.O. output only.

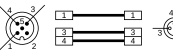
XZCR***E*





- Photo-electric detectors, 3-wire PNP, XUB.
 - thru beam and reflex: operation: "light on" only
 - diffuse: operation: "dark on" only.
- Photo-electric detectors, 3-wire PNP, Osiris design compact XUJK.
 Operation: "light on" or "dark on".
- Limit switches XS-----D, 3-wire PNP.
 N.C. output only.

XZCR****G*



- Photo-electric detectors, PNP, Osiris design 8 XUA.
 Operation: "light on" or "dark on".
 - Limit switches XS-----D, 3-wire PNP.
 N.O. or N.C. output.

XZCR••••H•

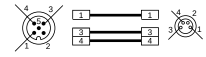
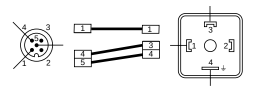


 Photo-electric detectors, 3-wire PNP, Osiris design fiber XUD, Osiris design miniature XUML, and Osiris design forked XUVK.
 Operation: "light on" only.

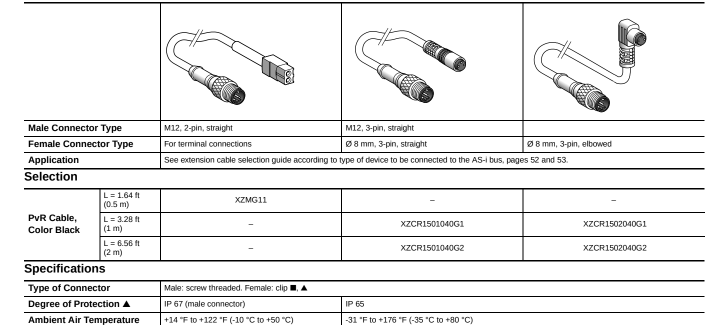
XZCR••••K•



Electromechanical pressure or vacuum switches XML.
 N.O. contact only.

Extension Cables

Extension Cables with M12 Male/Female for Terminal Connections, 8 mm Diameter Female Connectors



- Nominal Current
- Clip together, without locking.
 Degree of protection when correctly clipped together and with clamping ring correctly tightened, on screw versions.

2 x 22 AWG (2 x 0.5 mm²)

0.2 in (5 mm)

12 to 48 Vdc

3 A

 \leq 5 m Ω

Dimensions

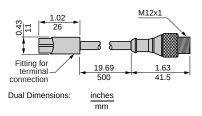
Conductor Size

Cable Diameter

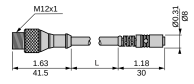
Nominal Voltage

Contact Resistance

XZMG11



XZCR1501040G•



3 x 24 AWG (3 x 0.34 mm²)

0.2 in (5 mm)

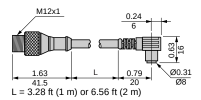
4 A

 \leq 5 m Ω

60 Vac, 75 Vdc

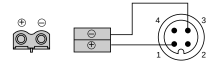
L = 3.28 ft (1 m) or 6.56 ft (2 m)

XZCR1502040G•

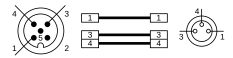


Connections

XZMG11



XZCR1501040G+, XZCR1502040G+



Extension Cables with M12 Male Connector and M8 Female Connector





Male Connecto	or Type	M12, 3-pin, straight		M12, 4-pin, straight			
Female Conne	ctor Type	M8, 3-pin, straight	M8, 3-pin, elbowed	M8, 4-pin, straight	M8, 4-pin, elbowed		
Application		See extension cable selection guide according to type of device to be connected to the AS-i bus, pages 52 and 53.					
Selection							
PvR Cable,	L = 3.28 ft (1 m) XZCR15090		XZCR1510040H1	XZCR1509041J1	XZCR1510041J1		
Color Black L = 6.56 ft (2 m)		XZCR1509040H2	XZCR1510040H2	XZCR1509041J2	XZCR1510041J2		
Specificatio	ns			<u>.</u>			
Type of Conne	ector	Male and female: screw threaded					
Degree of Prot	of Protection ■ IP 67						
Ambient Air Te	emperature	-31 °F to +176 °F (-35 °C to +80 °C)				
Conductor Size 3 x 24 AWG (3 x 0.34 mm ²)			4 x 24 AWG (4 x 0.34 mm ²)	4 x 24 AWG (4 x 0.34 mm ²)			
Cable Diameter 0.2 in (5 mm)		0.2 in (5 mm)					
Nominal Voltage 60 Vac, 75 Vdc				<u> </u>			
Nominal Curre	ent	4 A					

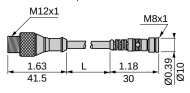
■ Degree of protection when clamping ring correctly tightened.

≤ 5 mΩ

Dimensions

Contact Resistance

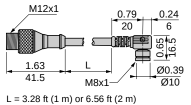
XZCR1509040H+, XZCR1509041J+



L = 3.28 ft (1 m) or 6.56 ft (2 m)

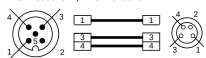
Dual Dimensions: inches mm

XZCR1510040H•, XZCR1510041J•

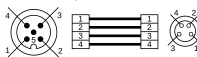


Connections

XZCR1509040H•, XZCR1510040H•

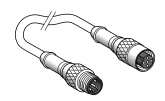


XZCR1509041J+, XZCR1510041J+



Extension Cables

Extension Cables with M12 Male Connector and M12 Female Connector





Male Connector Type	M12, 3-pin, straight				
Female Connector Type	M12, 3-pin, straight	M12, 3-pin, elbowed	M12, 3-pin, straight	M12, 3-pin, elbowed	
Application	See extension cable selection guide according to type of device to be connected to the AS-i bus, pages 52 and 53.				

Selection

PvR Cable,	L = 3.28 ft (1 m)	XZCR1511040A1	XZCR1512040A1	XZCR1511040E1	XZCR1512040E1
Color Black	L = 6.56 ft (2 m)	XZCR1511040A2	XZCR1512040A2	XZCR1511040E2	XZCR1512040E2

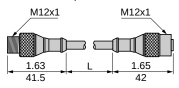
Specifications

Type of Connector	Male and female: screw threaded
Degree of Protection ■	IP 67
Ambient Air Temperature	-31 °F to +176 °F (-35 °C to +80 °C)
Conductor Size	3 x 24 AWG (3 x 0.34 mm ²)
Cable Diameter	0.2 in (5 mm)
Nominal Voltage	250 Vac, 300 Vdc
Nominal Current	4 A
Contact Resistance	$\leq 5 \text{ m}\Omega$

■ Degree of protection when clamping ring correctly tightened.

Dimensions

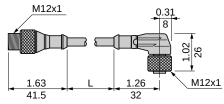
XZCR1511040A+, XZCR1511040E+



L = 3.28 ft (1 m) or 6.56 ft (2 m)

Dual Dimensions: inches mm

XZCR1512040A+, XZCR1512040E+

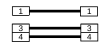


L = 3.28 ft (1 m) or 6.56 ft (2 m)

Connections

XZCR1511040A+, XZCR1512040A+







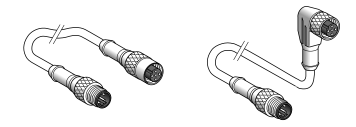
XZCR1511040E•. XZCR1512040E•







Extension Cables with M12 Male Connector and M12 Female Connector

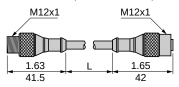


Male Connecto	Male Connector Type M12, 5-pin, straight		M12, 4-pin, straight		M12, 3-pin, straight		
Female Conne	ector Type	M12, 5-pin, straight	M12, 5-pin, elbowed	M12, 4-pin, straight	M12, 4-pin, elbowed	M12, 3-pin, straight	M12, 3-pin, elbowed
Application		See extension cable selection guide according to type of device to be connected to the AS-i bus, pages 52 and 53.					
Selection		•					
PvR Cable,	L = 3.28 ft (1 m)	XZCR1511064D1	XZCR1512064D1	XZCR1511041C1	XZCR1512041C1	XZCR1511062B1	XZCR1512062B1
Color Black	L = 6.56 ft (2 m)	XZCR1511064D2	XZCR1512064D2	XZCR1511041C2	XZCR1512041C2	XZCR1511062B2	XZCR1512062B2
Specificatio	ns	•					•
Type of Conne	ector	Male and female: screw	threaded				
Degree of Prof	tection ■	IP 67					
Ambient Air Te	emperature	-31 °F to +176 °F (-35 °	C to +80 °C)				
Conductor Siz	Size 4 x 24 AWG (4 x 0.34 mm ²) + 1 x 22 AWG (1 x 0.5 mm ²)			4 x 24 AWG (4 x 0.34 mm ²)		3 x 22 AWG (3 x 0.5 mm ²)	
Cable Diameter 0.23 in (5.8 mm)		0.2 in (5 mm)		0.2 in (5 mm)			
Nominal Voltage 30 Vac, 36 Vdc		250 Vac, 300 Vdc 30 Vac, 36 Vdc					
Nominal Current 4 A				•			
Contact Resistance ≤5 mΩ							

[■] Degree of protection when clamping ring correctly tightened.

Dimensions

XZCR1511064D, XZCR1511041C+, XZCR1511062B+

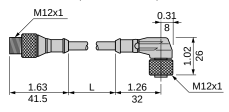


L = 3.28 ft (1 m) or 6.56 ft (2 m)

Dual Dimensions: incl

inches

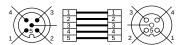
XZCR1512064D•, XZCR1512041C•, XZCR1512062B•



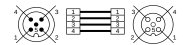
L = 3.28 ft (1 m) or 6.56 ft (2 m)

Connections

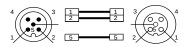
XZCR1511064D•, XZCR1512064D•



XZCR1511041C+, XZCR1512041C+

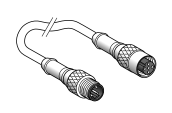


XZCR1511062B+, XZCR1512062B+

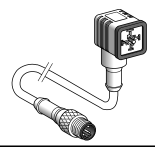


Extension Cables

Extension Cables with M12 Male Connector and M12 Female or DIN 43650 A Connectors







Male Connector Type		M12, 3-pin, straight					
Female Connector Type		M12, 3-pin, straight	M12, 3-pin, elbowed	DIN 43650 A, elbowed			
Application		See extension cable selection guide according to type of device to be connected to the AS-i bus, pages 52 and 53.					
Selection							
PvR Cable,	L = 3.28 ft (1 m)	XZCR1511062F1	XZCR1512062F1	XZCR1523062K1			
Color Black	L = 6.56 ft (2 m)	XZCR1511062F2	XZCR1512062F2	XZCR1523062K2			

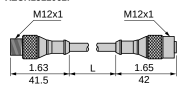
Specifications

Opcomoditions	positionation		
Type of Connector	Male and female: screw threaded		
Degree of Protection ■	IP 67		
Ambient Air Temperature	-31 °F to +176 °F (-35 °C to +80 °C)		
Conductor Size	3 x 22 AWG (3 x 0.5 mm ²)		
Cable Diameter	0.2 in (5 mm)		
Nominal Voltage	30 Vac, 36 Vdc		
Nominal Current	4 A		
Contact Resistance	$< 5 \text{ m}\Omega$		

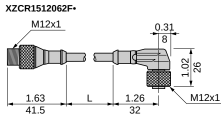
■ Degree of protection when clamping ring correctly tightened.

Dimensions

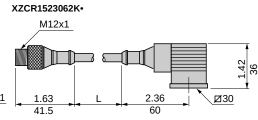
XZCR1511062F•



L = 3.28 ft (1 m) or 6.56 ft (2 m)



L = 3.28 ft (1 m) or 6.56 ft (2 m)



Dual Dimensions:

inches mm

Connections

XZCR1511062F+, XZCR1512062F+

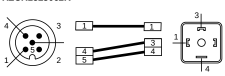






XZCR1523062K•

L = 3.28 ft (1 m) or 6.56 ft (2 m)



M12 Male Connectors and Extension Cables, M12 Two-Way Splitter Boxes



M12, 4-pin, straight





M12, 5-pin, straight



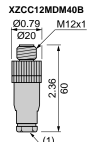
Application		See extension cable selection guide according to type of device to be connected to the AS-i bus, pages 52 and 53.				
Selection						
Connection to Cable by Screw Terminal Connections		XZCC12MDM40B	XZCC12MCM40B	-	-	
PvR Cable, Color Black	L = 1.64 ft (0.5 m)	-	-	XZCP1564L05	-	
	L = 3.28 ft (1 m)	-	-	XZCP1564L1	-	
	L = 6.56 ft (2 m)	-	-	XZCP1564L2	-	
2-Way Splitter (M12 Female Connectors, 5 Contacts)		-	-	-	XZLC1220C1	
Specifications						
Type of Connector		Male: screw threaded, metal clamping ring ■		Male: screw threaded	Male and female: screw threaded	

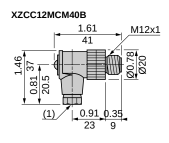
·					
Type of Connector	Male: screw threaded, metal clamping ring ■	Male: screw threaded	Male and female: screw threaded		
Degree of Protection ▲	IP 67	IP 67	IP 67		
Ambient Air Temperature	-40 °F to +185 °F (-40 °C to +85 °C)	-31 °F to +176 °F (-35 °C to +80 °C)	+5 °F to +194 °F (-15 °C to +90 °C)		
Conductor Size	For terminal connections: 4 x 20 AWG (4 x 0.75 mm ²), maximum	4 x 24 AWG (4 x 0.34 mm ²) + 1 x 22 AWG (1 x 0.5 mm ²) Cable diameter 0.23 in (5.8 mm)	-		
Nominal Voltage	125 Vac, 150 Vdc	30 Vac, 36 Vdc	10 to 30 Vdc		
Nominal Current	3 A	4 A	4 A per way: 4 A max		
Contact Resistance	≤8 mΩ	≤5 m $Ω$	≤ 5 mΩ		

[■] To order a connector with a plastic clamping ring (entirely plastic encased connector) replace the second letter M in the selected reference with the letter P. For example: XZCC12MDM40B becomes XZCC12MDP40B.

Dimensions

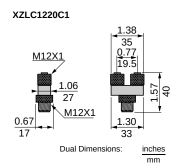
Male Connector Type





M12x1 L = 1.63 41.5 L = 3.28 ft (1 m) or 6.56 ft (2 m)

XZCP1564L•



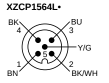
(1) 7 mm plastic cable gland

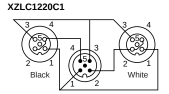
(1) 7 mm plastic cable gland

Connections

XZCC12M, •M40B







[▲] Degree of protection when clamping ring correctly tightened and cable gland correctly seated.

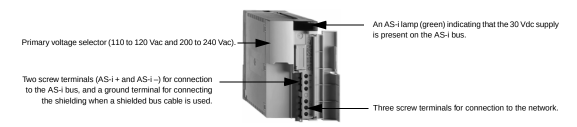
Power Supply Module and Unit

Description

The TSXSUPA02 power supply module and the TSXSUPA05 power supply unit integrate the special filters required to supply an AS-i bus. These parts ensure the polarization of the AS-i bus as well as the power supply for sensors connected to it (within the limits of the available power).

The TSXSUPA05 unit also has a 24 Vdc output designed to supply other items (PLCs, sensors, pre-actuators, etc.) whether or not they are connected to the AS-i bus.

TSXSUPA02 Power Supply Module

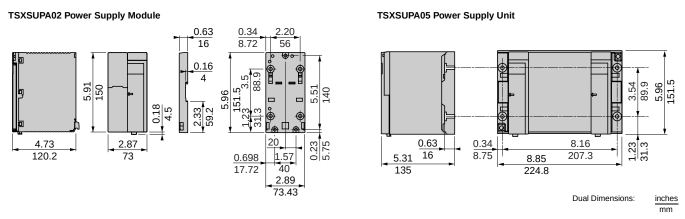


TSXSUPA05 Power Supply Module



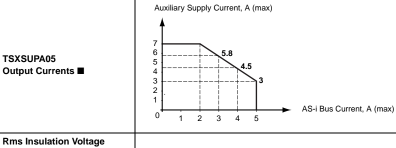
These two power supplies comply with Micro PLC (TSXSUPA02/SUPA05) and Premium PLC (TSXSUPA05) mounting requirements which enables them to be mounted independently on rails next to Micro/Premium PLCs or in a Premium PLC rack (TSXSUPA02 module).

Dimensions



Specifications

Type of Power Supply Module	TSXSUPA02		TSXSUPA05	
Nominal Primary Voltage	100 to 120 Vac	200 to 240 Vac	100 to 120 Vac	200 to 240 Vac
Primary Voltage Range	85 to 132 Vac	170 to 264 Vac	85 to 132 Vac	170 to 264 Vac
Network Limit Frequency	47 to 63	47 to 63	47 to 63	47 to 63
Max. Immunity Time to Microbreaks	10 ms	10 ms	10 ms	10 ms
Secondary Nominal Voltages	30 V (AS-i bus)		30 V (AS-i bus)	24 V (process)
Voltage Limits	29.5 to 31.6 V		29.5 to 31.6	24 V ± 3%
Output Current	2.4 A at 140 °F (60 °C) (2.8 A peak)		See output current curve at 140 °F (60 °C)	
Output Power at Secondary	72 W at 140 °F (60 °C)		See output current curve at 140 °F (60 °C)	



Rms Insulation Voltage Between Primary and Secondary		3500 Vrms		
Withstand to Elect	ric Fields	10 V/m		
Safety Extra Low Voltage (SELV)		Yes		
Interference Withstand Class		FCC class A		
0	PLC	IEC 1131-2		
Conformity to Standards	Vibrations	IEC 68-2-6-Fc (2 g)	IEC 68-2-6-Fc (1 g)	
	Shocks	IEC 68-2-27 (15 g, 11 ms)		
Temperature	Storage	-13 °F to +158 °F (-25 °C to +70 °C)		
Temperature	Operation	+14 °F to +140 °F (-10 °C to +60 °C)		
Compliance Standards		UL Listed E194434 CCN NRAQ CSA Certified LR58905 Class 2252 01		

[■] The TSXSUPA05 is a constant output maximum power. The power which is not used on one output is available on the other output. Output currents must respect the above curve.



TSXSUPA02



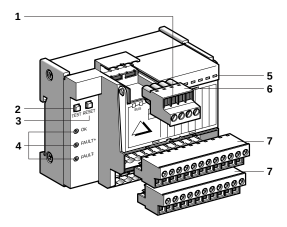
TSXSUPA05

Selection

December 1	Current at Secon	0.441		
Description	30 Vac (AS-i bus)	24 Vdc	- Catalog Number	
Module 100 to 120 Vac and 200 to 240 Vac, 50/60 Hz	2.4 A	-	TSXSUPA02	
Unit 100 to 120 Vac and 200 to 240 Vac, 50/60 Hz	5 A ▲	7 A ▲	TSXSUPA05	
Ground fault detector for AS-i bus	-	-	RM0PAS101	
Connection accessories	_	-	See pages 48 and 49.	

▲ Constant output maximum power supply unit, see above curve.

Insulation Control Relay for AS-i Bus



Insulation control relay for AS-i bus:

- 1. Connections to the AS-i bus
- 2. TEST button
- RESET button
- Relay state LED indicator
- I/O state indicators
- 6. Removable power supply terminal
- Removable terminals

General

The RM0PAS101 insulation control relay detects and signals any ground fault on either of the 2 polarities of an AS-i bus cable. It takes into account any input/output ground faults of PNP intelligent splitter boxes (not isolated from the bus).

Used in conjunction with the impedance adaptor LA9RM401 on the supply, the RM0PAS101 insulation relay also detects faulty ground connections to the relay itself and/or to the AS-i supply.

Operating Principle

The RM0PAS101 insulation control relay is supplied directly from the AS-i bus. In the event of a fault, 1 of 2 output contacts allows breaking of the supply to the actuators while the other can be used to signal the fault to a PLC. In addition, the RM0PAS101 insulation control relay inhibits bus communication in the event of a fault, in order to activate the watchdog functions of the connected slaves.

Resetting, after rectification of fault and testing, can be performed by either using the buttons on the front left-hand side of the relay, or by applying a + 24 V signal to the inputs on the terminal block (control by PLC output).

· Operation with no fault present

On power-up of the AS-i bus, the insulation control relay measures the insulation resistance between each of the AS-i bus polarities (AS-i (+) and AS-i (–)) and the ground terminal, and compares it to a value on the order of 40 k Ω . If each resistance is higher than this value, the output relay energizes and the "OK" LED illuminates.

· Appearance of a fault

Should one or both of the resistances measured (R $_{AS-i}$ (+)/ $_{Ground}$ and/or R $_{AS-i}$ (-)/ $_{Ground}$) fall below approximately 40 k Ω , or in the event of a fault in the ground connection to the RM0PAS101 insulation control relay:

- The data exchanges on the AS-i bus are inhibited which, in turn, triggers an alarm at the AS-i bus master within 5 ms.
- The output relay contacts open.
- The polarity on which the fault is detected is signalled by the illumination of one or two LEDs (FAULT + or/and FAULT –), located on the front left-hand side of the relay.

· Fault memory

The contacts remain open and the "Fault" LED stays on, even if the fault disappears, unless the supply to the AS-i (+) and AS-i (-) terminals is broken. If this occurs, the relay resets itself when the supply is restored, providing the fault has disappeared, and the output relay contacts reclose.

Resetting

As soon as the fault is eliminated, the relay must be reset which, in turn, closes the output relay contacts and extinguishes the associated "Fault" LED. Two methods of resetting are possible:

- Locally, by pressing the RESET button.
- Remotely, by a change of state of the signal between terminals S1 and S2 (see function diagram on the next page) lasting more than 30 ms.
 This input must be permanently maintained at the high state when not being used for resetting.



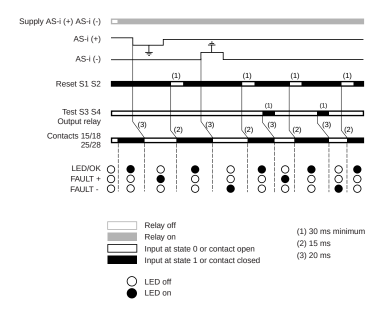
Test

The relay has a test feature to simulate faults. Each test sequence alternatively simulates an insulation fault on one of the two AS-i bus polarities. The relay must respond as if the fault was authentic and following each test, the relay must be reset as detailed above. Each subsequent test sequence checks the other polarity of the AS-i bus (see function diagram on next page).

Two methods of testing are possible:

- Locally, by pressing the TEST button.
- Remotely, by a change of state of the signal between terminals S3 and S4 lasting more than 30 ms.

Function Diagram

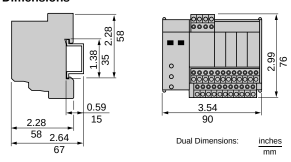


Insulation Control Relay for AS-i Bus

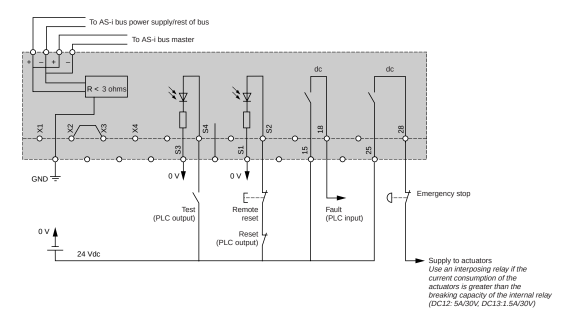
Selection

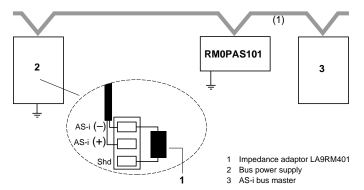
Description	Catalog Number
Insulation control relay for AS-i bus (supplied with an impedance adaptor)	RM0PAS101
Impedance adaptor (replacement part)	LA9RM401

Dimensions



Recommended Wiring Schematic





The insulation control relay impedance is the same as that of the network slave.

For correct operation, fit the impedance adaptor 1 directly on the AS-i bus supply 2, between terminals AS-i and Shd.

Connections to ground: both the bus power supply and the RM0PAS101 insulation relay must be reliably connected to ground (resistance $< 3 \Omega$).

(1) Maximum distance between the insulation control relay and the AS-i bus master: 6.56 ft (2 m). Voltage at the RM0PAS101 insulation control relay must be between 29.5 and 31.6 Vdc.

D

Specifications

	AS-i No. 16701				
	IEC 204, 1 and 2, EN 60204, 1 and 2				
Conforming to IEC 529 (against direct contact)	IP2X				
Conforming to IEC 695-2-1	1382 °F (750 °C): extinction < 30 s				
Conforming to IEC 68-2-27	11 ms (semi-sinusoidal), 15 gn ■				
Conforming to IEC 68-2-6	10 to 150 Hz, 2 gn ■				
Conforming to IEC 1000-4-2	Level 3				
Conforming to IEC 1000-4-3	Level 3				
Conforming to IEC 1000-4-4	Level 3				
Conforming to IEC 1000-4-5	1.2/50-8/20 μs; Level 3				
Operation	23 °F to 140 °F (-5 °C to +60 °C) ■	_			
Terminals/fixing rail	2 kV	_			
Conforming to IEC 664	П				
Conforming to IEC 654	2				
	On backplate: 15 mm mounting rail or us	sing ABE-ACC01			
Standard profiles	On chassis: 15 mm or 7.5 mm mounting				
	1 conductor	2 conductors			
Flexible cable without cable end	0.14 to 2.5 mm ²	_			
	26 to 14 AWG	_			
Elevible cable with cable and	0.09 to 1.5 mm ²	0.09to 0.75 mm ²			
Trexible cable with cable end	28 to 16 AWG	28 to 20 AWG			
Solid cable	0.14 to 4 mm ²	0.2 to 2.5 mm ²			
Cond dable	26 to 12 AWG	24 to 14 AWG			
With 3.5 mm screwdriver	5.3 lb-in (0.6 N•m)				
	29.5 to 31.6 Vdc				
From bus	50 mA				
Opening of relay contacts	< 20 ms				
BUS communication interrupt	< 5 ms				
R AS-i (+) Ground	< 10 kΩ				
R AS-i (–) Ground	< 10 kΩ				
tion					
	2 relays, each with 1 N/O contact				
	Energized on absence of fault when AS-i + AS-i - supplied				
	50 Vdc				
For U contact = 24 V DC	5 A				
DC12	5 A				
DC13 (U/R =10ms)	2 A				
FAULT +, upper red LED on	Insulation fault, polarity AS-i +				
FAULT –, lower red LED on	Insulation fault, polarity AS-i –				
	Supply to relay on and no fault present				
	· ·				
	·				
-					
U > or I >	11 V/5 mA				
U < and I <	5 V/2 mA				
	(against direct contact) Conforming to IEC 695-2-1 Conforming to IEC 68-2-27 Conforming to IEC 68-2-6 Conforming to IEC 1000-4-2 Conforming to IEC 1000-4-3 Conforming to IEC 1000-4-5 Conforming to IEC 1000-4-5 Operation Terminals/fixing rail Conforming to IEC 664 Conforming to IEC 654 Standard profiles Flexible cable without cable end Flexible cable with cable end Solid cable With 3.5 mm screwdriver From bus Opening of relay contacts BUS communication interrupt R AS-i (+) Ground R AS-i (-) Ground Attion For U contact = 24 V DC DC12 DC13 (U/R =10ms) FAULT -, lower red LED on FAULT -, lower red LED on Test, yellow LED on Reset, green LED on R1 and R2, green LED on tics (supplied from externa) tics (supplied from externa)	IEC 204, 1 and 2, EN 60204, 1 and 2			

[■] Pending validation.



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